# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. PART I.

# ACREAGE AND LIVE STOCK RETURNS

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Presented to both Pouses of Parliament by Command of His Majesty.



#### ONDON

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.
To be purchased, either directly or through any Bookeliler, from
WYHAN AND BONS, Erro, FYRTHE LARKE, EO, and SA, ALMEMON STREET, S.W.; or
OLIVER AND BOYD. THEREDALE COUPE, EDITEMENT or
E. FORSONSYL, F.D., 116. GRATION STREET, DERRIN.

EYER AND SPOTTISWOODE, LYD., EAST HARDING STREET, E.C., PRINTERS TO THE RING'S MOST EXCELLENT MAJESYY. 1912.

[Cd. 6021.7] Price 53

ned made digitized by the University of Southampton Library Digitisation Unit

WYMAN AND SONS, LTD., Fetter Lane, London, E.C.; or OLIVER AND BOYD, Tweeddale Court, Edinburgh; or Booksellers, and the accredited agents of Proc Public Libraries, are entitled to

a discount of 25 per cent. from published prices.

Hydrographical Publications of the Admiralty are sold by—

J. D. Potzez, 145, Minories, London, E.C. 3. Patent Office Publications are sold at-The Patent Office, 25, Sonthampton Buildings, Chancery Lane, London, W.C. (N.B.—Classified Abridgments of Patent Specifications are sold also by Wyman

Ordnance Survey and Geological Survey Publications can be purchased from—The Director General of the Ordnance Survey, Sonthampton; or

The Superintendent, Ordnance Survey, Dublin; or Agents in most of the chief towns in the United Kingdom. (N.B .- Small Scale Maps are, as a rule, procurable at Railway Bookstalls in

The Journal of the Board of Agriculture is published monthly by the Board, at 4, Whitehall Place, London, S.W. Price 4d.

The London Gazette is published on Tuesday and Friday evenings by-Wyman and Sons, Ltd. Price 1s.

The following is a list of some of the more important Parliamentary and Official

Statutes-Public General Acts, Local and Personal Acts, 1911. In separate Acts, at varying prices.
Public General, Session 1910. With Index, Tables, &c. Cloth.

Second Revised Edition. 1235–1990. Vols. I. to XX.

7s. 6d. each
Statutes in Force. Chronological Table and Index of.
20th Edition. To the end of
the Session 10 Edward VII. and I Geo. V. (1910). 2 vols.

10s. 6d. Interregnum, 1642-1660. Acts and Ordinances of the. In 3 vols. (not sold separately). 30s Acts of the Parliaments of Scotland, 1424-1707. Revised Edition.

Statutory Rules and Orders other than those of a Local, Personal, or Temporary Character. Issued in 1890 to 1910. Statutory Rules and Orders revised, in force on Dec. 31, 1903, Vols. I. to XIII. 10s, each Statutory Rules and Orders in force on 31st December 1909. Index to.

PARLIAMENTARY DEBATES. House of Lords and House of Commons; each daily part Sd : MINUTES OF PROCEEDINGS OF THE HOUSE OF LORDS. 1d. per 4 pp. Subscription

VOTES AND PROCEEDINGS OF THE HOUSE OF COMMONS. 1d. per S pp. Subscription.

HISTORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issue-

RAYLWAY CONCILIATION SCHEME OF 1907. Royal Commission. Report, Evidence, an

Appendices. [Cd. 5922, 6014.]
Labour Department. Directory of Industrial Associations. 1911. [Cd. 5619.] 11-6 FACTORIES AND WORKSHOPS. Report. 1910. [5693.]

SWING FEVER CONSTITUTE. Report, Bridence. [Cd. 5671, 5680.]

ORNSUS. ENGLAND & WALES. 1910. Preliminary, Report and Tables. [Cd. 5705.] 1a.

Tuberculosis—Human and Bovine Final Report of Royal Commission. [Cd. 5761.] J. Educational Endowments Committee. Report, Evidence, &c., [Cd. 5662, 5747.] 2s. 23.

RAILWAY RETURNS, UNIVED KINGDOM, 1910. Capital, Traffic, Receipts, Expenditure &c. [Cd. 5796.] 1s. Carlot Kingdom, 1910. Annual Statement. [Cd. 5699, 5852, 5853.] 11s. Carlot Kingdom, 1910. Annual Statement. [Cd. 5699, 5852, 5853.] 11s. Carlot Kingdom, 1910. Annual Statement. [Cd. 5699, 5852, 5853.]

COAST EROSION AND APPORISTATION (Royal Commission). Final Report, with Evidence and Appendices. [Od. 5708, 5709]. EARNINGS AND HOURS OF LABOUR, UNITED KINGDOM, ENQUIEY. Metal Engineers.

EASTRON AND HOUSE OF LARGOTE, UTTURE ACTIONOS, ENQUERE. MEAS EEGOS-LICENSEN STATEMENT, SONGARD, ADM ALBIS, 1910. (GG. SSIG.)
SCALIFFICIAL AMPRICAC, UNITED KYRONOM. TOWN 1806 to 1910. (Od. SSIG.)
SCALIFFICIAL AMPRICAC, UNITED KYRONOM. TOWN 1806 to 1910. (Od. SSIG.)
SCALIFFICIAL AMPRICAC, UNITED KYRONOM. TOWN 1806 to 1910. (Od. SSIG.)
MINIS AND QUARAMIS STATEMENT, AMPRICA AMPRICA AMPRICA AND QUARAMIS STATEMENT, AMPRICA AMPRICA AND QUARAMIS STATEMENT, AMPRICA BOAD BOARD, 1910-11. First Report. H.C. 292.

EMPLOYMENT OF MILITARY DUBING RAILWAY SPEIKE. Correspondence. H.C. 323. 4d. TRADE IN INFOST AND EXPORTS, IBELAND. 1910. [Cd. 5965.] LOCAL GOVERNMENT REPORT, 1910-11. POOF Lew, Unemployed, Old Age Pensions.

PROPERTY OF THE PROPERTY OF TH

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. Part I.

# ACREAGE AND LIVE STOCK RETURNS

# GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Presented to both Houses of Parliament by Command of Die Majesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE,
To be purchesed, either directly or through any Boolsteller, from
WYMAN AND RONS, HIV, PAYERA LANS, E.C., and
37, ARIBODON SYNERS, AW.; or
OLIVER AND BOYD, PUBLISHAL COURT, ESCHERIORS; or
E. PONSONEY, LIN, 116, GRAPTON SYREER, DUBLISH.
PRIMER BY

PRINTED BY

EYRE AND SPOTTISWOODE, LTD, EAST HABBING STREET, E.C.,
PRINTERS TO THE KINO'S MOST EXCELLENT MAJESTY.

1911.

[Cd. 6021.]

 $Price\ 5langle d.$ 

## AGRICULTURAL STATISTICS OF GREAT BRITAIN.

 $\stackrel{\scriptscriptstyle [5]}{\scriptscriptstyle \sim}$  The annual Agricultural Statistics for 1910 are issued in four parts, as follows:—

Part I. (Cd. 5585, price 5\d.). Report.

Tables: Section L—Area under Crops and Live Stock.
... II.—Value of Land.

Part II. (Cd. 5604, price 5d.).

Report.

Tables: Section III.—Produce of Crops.
", IV.—Weather Statistics.

Part III. (Cd. 5786, price 9d.). Report.

Tables: Section V.—Prices of Corn and Bread.

, VI.—Prices of Live Stock and other Agricultural Produce.

,, VII.—Supply of Live Stock at Markets. ,, VIII.—Trade in Live Stock with Ireland.

" IX.—Imports of Agricultural Produce.
", X.—Exports of Agricultural Produce.

Part IV. Foreign and Colonial Statistics. (In the press.)

Note.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-page.

# CONTENTS OF PART I.

				-					
REP	ORT.								8
		OF PRELIMINARY BET	mases 7						
		UNDER CULTIVATION							
		ULTURAL HOLDINGS	1 1	- 1			-		
		PARMED BY OWNERS					-		
	ACREA	GE UNDER CROPS AND	GRASS .	Corn Cro	os -	-			1
				Potato a		t Cros			1
				Hops -		- 0101		- 3	1
				Fruit C	ops -		- 1	- 3	i
				Clover a		ation	ame		í
				Other C					1
				Bare Fal					1
				Permane				÷	í
	CHANG	EES IN NUMBERS OF L	TER STON						
			IID DIG	Cattl		-			1
				Shee		-			2
				Pigs				-	9
	Carrie	AND LOSSES OF LIVE	· · · · · · ·	1180			•		
	UALING	VAD DOSSES ON TIME	STOCK		-			-	2
SECT	CION	I: ACREAGE AND	LIVE S	FOCK					
	TABLE	1.—Acreage under C Stock, in Grea Average, 1901-1	rops and t Britain	Green or	and 1	nber 910, v	of L	ive the	
	10	2.—Acreage under (		Groon -	V				2
		Stock, in Englas	id, Wales	i, and Scot	dand, 1	911 a:	od 19	0.0	2
	"	3.—Acreage under C Stock in each 1910	mms and	Grass a	nd No.		-e v		2
	77	4.—Acrenge under C Stock, in each Channel Islands			nd Nu he Isle	nber of M	of La	ive nd	2
	"	5.—Acrenge under C Stock, in Grent (including Isle and 1910	rops and	Grass, a					
	10	6.—Number of Hold County in 1911							6:
	"	7,—Area of Land an Permanent Gras and Plantations	in 1905, i	ible Laud, n each Co	in 191: untv	l, and	Woo	ds	64
	11	8.—Acreage under C Rotation, and us in 1911	lover, S	ainfoin, nanent G	and Grass, in	rasses each (	und Jount	er Y,	66
	99	9.—Acreage under C Other Crops, in						nč	68
	19	10.—Acreage under dis County, in 1911						h	70
	11	11.—Acreage under O Fruit, and the A Fruit and Perma	creage at nent Gra	90 accoun 88, in eacl	ted for Count	under	Sms 1911	of H	72
	"	12.—Number of Agric centage of Small I size of Holdings,	ultural 1 Holdings	Holdings to Total N	of each		- 70	r- 98	74
-	(2)104	00 Wt 20826 3250 1	(12 E 4	S (Gal	(1.1)				14

### Contents of Part I.—continued.

										PAG
SECT								continued.		
	TABLE	13,2	or Ma	inly O	wned."	Perci	entage	gs of each Cl e of Total H meach Count	oldings, and	1
	"	14.—1	Tumber 1905.	of Agr 1910, a	icaltm nd 191	ral He 1, in	olding each l	s of each C Division of G	lass in 1895 reat Britain	i, n 78
	11	152	creage	under	Orops	and	Gran	ss, in Unite	d Kingdom 1882-191	80
	-,	16	**		11		20	Great Brits	ún .,	<ul> <li>82</li> </ul>
	.,	17,	**	-9	11	11	12	England	,,	- 84
		18	-	**	**	**	22	Wales	**	- 86
	*	19,		,,	22	31	99	Scotland	н	- 88
	9	20,2	lumber	of L	ive St	ock.	in 1	Inited King	rdom, 1882-191:	1 90
		21						Great Britain	1 0	- 91
	"	22.—	19					England		- 92

# , 24.- , , , , section ii: value of land.

TABLE 25.—Gross Income derived from Ownership of Lands, and
Rateable Value of Lands . 96

" 26.—Rateable Value of Agricultural Land, 1897–1910 . 97

Scotland

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS,

# PART I.

### \_\_\_\_\_

# REPORT

To the Secretary of the Board of Agriculture and Fisheries.

Sir,

I BEG to submit the first Part of the Volume of Agri-

cultural Statistics for 1911, containing returns of the acreage of crops and the number of live stock in Great Britain as collected in June last.

The collection was again undertaken by the Commissioners of Customs and Excise, to whom the thanks of the Board are due for the efforts made under considerable difficulty to accelerate the completion of the work so as to avoid the serious delay which in the two previous years had occurred in forwarding the abstracts of the returns to this Department, A considerable improvement was effected as compared with 1910, but unfortunately it was still not found possible to revert to the arrangement which for many years prior to 1909 had existed, whereby all the returns were in the hands of the Board before the end of August. The last returns were received this year on the 23rd September, and the Preliminary Statement containing the totals for Great Britain was issued on the 26th September. The usual summary of the county figures for the principal crops and for each kind of stock was prepared and forwarded during the last fortnight of October to every occupier of more than 20 acres. The collection of the returns in the Isle of Man and the Channel Islands was again undertaken by the respective Lieutenant Governors, and the returns for Ireland, which are included for convenience of reference. were supplied as usual by the Department of Agriculture and Technical Instruction.

Prior to the year 1906 the agricultural statistics for the year habeen issued in one volume, but in that year it was decided to issue the volume in four parts. This appears to have been found convenient, as it not only enables the various sections to be issued as the figures become available, but also allows those who are interested in particular tables to obtain them at a small cost without having to purchase the whole volume. I propose this year to make a further extension of the same principle by dividing the third part—which now contains tables relating to prices, supplies at markets, imports and exports—into two. One advantage of this will be that the prices for the year entling, 31st December, collected by the Board's Market Reporters, can be issued at an earlier date, without waiting for table longer to compile. The volume for this year therefore will be issued in five parts, viz. :—

I.—Acreage and live stock.
II.—Produce of crops.

III.—Prices and supplies at markets.

IV.—Imports and exports of agricultural products.

 V.—Agricultural returns of the British Empire and foreign countries.

#### AREA UNDER CULTIVATION.

The total land area of Great Britain, according to the latest figures supplied by the Ordannec Survey, is 58,214,419 scres, and of this 32,094,638 acres are returned as under crops or permanent grass—usually termed the "cultivated area"—and 12,875,660 acres as mountain and heath land used for graving, or, in other works, rough pasturage treated as supplementary to the ordinary farming area. The distribution as between the three countries is as follows:

	Total Ar	en.	Cultivated	Area.	Rough Gra	sings.
	Acres.	Per Cent.	Acres.	Per Cent.	Acres.	Per Cent.
England - Wales Scotland -	32,394,302 4,749,651 19,070,466	-58 -8 -34	24,478,426 2,770,397 4,845,835	76 9 15	2,463,482 1,342,754 9,069,424	19 10 71
Great Britain	56,214,419	100	32,094,658	100	12,875,660	100

If the cultivated ares and rough gravings are added together as forming the extent of hard occupied for accioultural purposes, it appears that England has 60 per cent, Walse 9 per cent, and Scotland 31 per cent of the total. If, on the other hand, a still stricter definition of cultivation be adopted and a comparison be made of arable land only, it appears that of the 44,647,788 acres returned as actually under the plough in 1911. England had 12 per cent, Walse 5 per cent, and Scotland

The cultivated area—i.e., the acreage returned as under crops or grass-declined in 1911 by 51,272 acres, but on the other hand, the area returned as mountain and heath land used for grazing increased by 31,434 acres, so that the withdrawal of land from agricultural or pastoral purposes was in round figures 20,000 acres. As has previously been remarked the steady annual decline of the farming area has been so regular a feature of the returns for many years past that it can only be attributed to a persistent influence. To some extent, as in the present year, the loss may sometimes be partially accounted for by a transference of grass-land from the category of "permanent pasture" to that of "rough grazings." This may represent, perhaps, a deterioration of the land, but it does not signify its conversion to non-agricultural uses. In any case such a transference does not affect the general trend of the figures. During the last 10 years the reduction of the culti-vated area has amounted to 323,000 acres, and that of the rough grazings to 55,000 acres. It appears, therefore, that 378,000 acres have been, during that period, withdrawn from farming altogether and devoted to some other use. It might be contended that this steady shrinkage of the farming area denotes a slow abandonment, under economic pressure, of the least profitable land—a gradual restriction of the "margin of cultivation." In some years as, for instance, in the "nineties," this may, and, no doubt, did occur to a considerable extent, and, in view of the large proportion of, comparatively speaking, poor land in Great Britain, it cannot be said that this does not still sometimes happen. But, broadly speaking, this loss of agricultural land may, without much hesitation, be attributed mainly to the extension of the towns and the demands for more and more of the surface of the country for residential, manufacturing, mining, railway, and other purposes requisite to an ever-growing population. The rate at which the towns encroach upon the country cannot be calculated with any degree of accuracy owing to the difficulty of determining the areas which can properly be classed as urban. The classification for local government purposes of urban and rural districts is, of course, only a very approximate guide, as there is a certain proportion of farm land in "urban" districts and a considerable number of small towns in "rural" districts. But as a general indication it may be noted that according to the Preliminary Report on the Census of 1911 the total extent of landin urban areas in England and Wales is now 4.015;697 acres, showing an increase of 166,710 acres, or 4.33 per cent. since the previous Census in 1901,

While the net loss of the farming area of the country during ten years may be put at about 0.8 per cent, the reduction of arable land during the same period has amounted to about 6 per cent. In England 661,000 acres, in Wales 158,000 acres, in Scotland 123,000 acres were withdrawn from the plough

between 1901 and 1911. In the present year the reduction of graphe land vas, however, less than in any year since 1902, and in some parts of the country there was an increase. Thus, in the eastern districts of England, 9,200 acres, and in the northwestern counties 4,900 acres, were returned to the plough. On the other hand, 31,000 acres were withdrawn from the plough in the northern, west midland, and south-western counties. In Wales there was a loss of 4,000 acres, and in Scotland an increase of 5,000 acres in the north-cast was counterbalanced by a corresponding loss in the south-west.

# AGRICULTURAL HOLDINGS.

The total number of agricultural holdings coming within the scope of these returns—i.e., exceeding one acre in extent in June 1911 was 513,259. The figures for each class of holding, in 1911 and 1910, are shown below:—

	1 to 5	1 to 5 acres.		5 to 50 acres.		50 to 300 acres.		Over 500 acres.	
_	1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910.	
England - · · Wales - ·	82,538 10,210	80,429 10,234	167,628 32,112	166,155 31,984	110,110 17,965	109,981 17,996	14,377 370	14,531 364	
England and i Wales - i Scotland -	92,748 17.848		199,740 34,800			127,977 23,125		14,895 2,674	
Great Britain -	110,596	108,552	234,040	232,585	151,197	151,102	17,426	17,569	

increased in England and Wales by 2,085, and in the 5 to 50-acre class by 1601, being a total increase of 3,686 in the number of "small holdings" during the year 1910–11. The significance of this increase is apparent if the figures for the past nine years—the period during which these returns have number of holdings exceeding 1 and not exceeding 50 acres in England and Wales respectively in each of the years 1903 to 1911 was as under:—

Year.					England.	Wales.	Total England and Wales.
1903				.	248,936	41,735	290,671
1904				- 1	248.104	41.895	289,999
1905					247,854	42,013	289,867
1906		-	-	- 1	246,934	41,992	288,926
1907			-		246,896	42.197	289,093
1908			-		245,102	42.074	287,176
1909			-		245.856	42.155	288,011
1910		-	-		246,584	42,218	288,802
1911					250,166	42,322	292,488

From 1903 to 1908 in England small holdings declined steadily, and although in Wales there was no general tendency, the lowest point in England and Wales as a whole was reached in 1908. This continued decline was only consistent with the tendency disclosed by previous periodic returns at various dates. Thus in 1890 the number was calculated at 309,2304 dates. Thus in 1890 the number was calculated at 309,2304 the state of the stat

In a closer examination of the returns of small holdings made in last year's Report (Cd. 5585) attention was drawn to the fact that these figures represent only net increase and not the number of new small holdings created. The contraction of the cultivated area year by year involves the disappearance of a number of holdings, and probably small holdings are swallowed up by urban encroachments in greater numbers than larger farms. Indeed to this cause the diminution of small holdings in earlier years was largely attributed. Not only, therefore, has the creation of small holdings since 1908 been sufficient to make good this wastage, but to increase substantially the total number of small holdings in the country. This is conveniently exhibited in the following diagram, which shows the steady reduction of the cultivated area and the decline aud increase of small holdings-1 to 50 acres-in England aud Wales during the past nine years :-



LAND FARMED BY OWNERS.

Of the total number of holdings in Greet Britain included in these returns 60,217 or 11.73 per cent, are owned by their occupiers. Of these, 43,239 are small holdings, i.e., from 1 to 50 acres, and the proportion of occupying ownerships in this class is in England and Walse, though not in Scotland, bligher than in that of the larger holdings. In England, 14.20 per cent.; in Walse, 10.17 per cent.; and in Scotland, 6.75 per cent.; and in

cent. of the small holdings are owner-famed. The proportions differ widely in different distincts (see Table 13). It is highest (schuling London) in Surrey, where it reaches 33 45 per cent, and where the proportion of holdings not "famed for business" (see Table 6) is also higher than in any other county (again excluding London). The other English counties in which the proportion of small holdings occupied by owners exceeds 20 per cent. of the total are Berkshire, Essex, Hampshire, Middlesse, Oxfordshire, and West Sussex. The counties in which the proportion is less than 10 per cent are Cheshire, Derby, Northumberland, North Riding, and the Sole of Peterboungh. Prevalent in Cardiagn (17 42 per cent.), Radnor, Garmarthen, Pembroke, and Anglessey, but in no other county does the proportion reach 10 per cent.

It is only during the past four years that the returns showing in the case of each holding whether it is "owned or mainly owned" have been obtained, but for a much longer period returns a Tweinhold of the aerose owned of the dependent of the control of the cont

	1890- 1894.	1895-	1900- 1904.	1905- 1909.	1910.	1911.
England.						
I. (a) East	20.36	21.15	19-38	18.07	18-62	18:39
(b) North-Bast -	14.98	13.16	11.34	10.72	11.11	11.09
II. (a) South-Bast -	27.40	28.36	26:41	23.84	21.67	20.95
(b) East Midland -	15.88	14.89	13.32	12.53	11 - 99	11.52
III. (a) West Midland -	13.77	12.88	11.53	11.20	11.71	11.61
(b) South-West -	11.29	10.79	10-11	10.01	10.14	9.86
IV. (a) North	9 - 59	8-97	8.61	7.75	7.42	7 . 21
(b) North-West -	10.11	9.61	9.87	8.72	8.53	8.28
TOTAL ENGLAND -	15.16	14.68	13:47	12.59	12.41	12-14
WALES	11.68	11.29	10.38	10:30	10.32	9-97
SCOTLAND	12.58	12.48	12.49	12.25	11.92	11.76
GREAT BRITAIN	14:47	14.05	13.05	12.34	12.16	11.89

#### CORN CROPS.

The total area under wheat, barley, and oats in 1911 was 6,514,639 acres, or 43,870 acres less than in 1910, though

greater than in 1909 and 1908. The favourable autumn of 1910 and the maintenance of a higher level of prices resulted in a considerable extension of the area sown with wheat, but this was more than balanced by the reduction of the area of barley, while dosts also showed a slight decline.

The changes in the area returned under the three chief cereals in each part of Great Britain are shown in the following table, in which increases or decreases of area are indicated by

the positive (+) or negative (-) sign :-

	Whent.	Barléy,	Onts.	Total of Three Crops.
ENGLAND:  East North-East South-Rest East Midland West Midland South-West North North-West	### 36,674 + 29,855 + 2,986 + 18,267 - 4,684 - 11,345 + 10,105 + 6,432	Acres 29,048 - 40,819 - 4,940 - 14,861 - 8,910 - 6,060 - 8,163 - 183	Acres, - 2,177 + 205 + 1,347 - 7,422 + 2,672 + 9,780 - 5,549 - 15,451	Acres, + 5,454 - 10,259 - 1,507 - 3,516 - 10,892 - 7,629 - 3,607 - 9,203
TOTAL-ENGLAND	+ 87,416	- 111,979	- 16,595	- 41,158
WALES SCOTLAND, East SCOTLAND, West	- 941 + 8,732 + 1,977	- 769 - 15,231 - 2,772	+ 944 + 6,549 - 1,201	- 766 + 50 - 1,996
TOTAL-GREAT BRITAIN	+ 97,184	- 130,751	- 10,303	- 43,870

Only in the eastern counties of England did the extension of the wheat area more than balance the losses under barley and oats, and in the east of Scotland the total area of the cereals was just maintained.

The total acreage of the Wheat cusp in 1911 was 1,996,038 acres, or nearly 100,000 acres more than in 1910. This year's area is the greatest since 1899, when 2,000,000 acres were under wheat: Additions to the acreage were general throughout Great Britain, except in the west middand and south-vestern was not so from the west middand and south-vestern was not so from the total properties of the was not so from the total properties of the was not so from countie to tilings as elsewhere. The most notable county increases were in Essex (19,000 acres) and Lincoln (nearly 17,000 acres).

The area under Barley and Bere (1,597,390 acres) is the smallest recorded since these returns have been collected, and 7-6 per cent less than in 1910. The tendency to reduce the land under this crop was appraert in all parts of Great Britain. The most notable reduction was in Lincolnshire, where 24,500 acres (12 per cent) were withdrawn from barley, while in Norfolk 13,000 acres, in Essex 11,000 acres, and in Suffolk 8,000 acres were lost. Considerable reductions took place in Scotland, about 2,800 acres (10 per cent) being given up in Fordra, 2700 acres (14 per cent) in Fifs, 2000 acres in Perth,

and 1,600 acres in Aberdeen; reductions of over 1,000 acres were returned from Ross and Cromarty, Midlothian, and

Haddington.

On the Agricultural Schedule of 1911 occupiers were asked to state separately their acreege of bere. It appears, however, that some uncertainty existed as to the meaning of the term south of the Tweed. In Scotland, however, where it is more generally understood, 9,400 acres were returned, and of this total Sheland and Orkney alone returned 5,200 acres. The other counties of Scotland from which the crop was principally and Arzell, 313 acres. (1,551 acres; Cattlanes, 240 acres; Tana (1,551 acres).

and objects of the control of the co

Rye occupied a somewhat smaller area than in 1910, the total being 46,374 acres. Generally speaking, reductions occurred in England and Wales and a slight extension in

Scotland.

Some cop of Beans nearly regained the ground lost in 1910, and the total area of 311,833 acres was, with the exception of 1909, the largest since 1891. Extensions of area were general in England and Wales, except in the south-west, but very slight in Scotland. In Lincoln S,000 acres were added, in Essex 6,000 acres in Smidbi 3,400 acres, in Cambridge 2,250 acres, in Hertford and Northampton 2,000 acres, while in Huntingdon, Bedford, Northe, York (East Riding), and Kont the gains ranged from 1,500 to 1,600 acres. The total area of Peas, however, the contract of the con

The area of Buckwheat was 5,750 acres, or 753 acres more than in 1910. A further extension took place in Cambridgeshire, bringing the total area of the crop in that county to 2,129 acres.

### POTATOES AND ROOT CROPS.

Only nine counties of Great Britain returned a reduced area of Potataes in 1911; the total extent of the crop was 571,801 acres or 32,117 acres more than in 1910, the increase being attributed to higher prices and a favourable planting season. The total is only 3,500 acres less than in 1990 and, otherwise, the largest since 1905. Of the additional area, 25,700 acres were in Engalant 7,000 acres were added in Lincola, 3,400

acres in Cambridge, 2,650 acres in the West Riding, and 1,000 acres in Essex and the North Riding respectively. In Scotland 5,800 acres were added, nearly all being in the eastern counties.

The area under Turnips and Swedes was 1,563,390 acres, being only slightly less than in 1910. A tendency to extend the acreage was shown in the eastern parts of England, but

elsewhere in Great Britain there were reductions.

The Mangold area increased by 9,541 acres to 452,320 acres, this total laving been only once before exceeded, in 1909.
Greater breadths were planted in nearly every English country, the most notable extension being 1,707 acres in Norfolk, which thus recovered one-half of the area lost in 1910.

#### Hops.

The area planted with Hops showed a small increase (170 acres) over that returned in 1810, and the total acreage is now 33,066 acres. Some slight extension of acreage occurred in Kent, Sussex, Hampshire, and Hereford, but in the other hop-growing counties the tendency was towards reduction. The total area of 1911 is 5,900 acres less than in 1905 and 11,900 acres less than in 1907.

#### FRUIT CROPS.

The total area under small fruit and orchards remained practically the same as in 1910, and it would appear that for the time being the cultivation of fruit is stationary in this country, the maximum acreage devoted to fruit-growing having been reached in 1909.

The area returned as mainly devoted to each kind of fruit, in each of the last four years, is shown in the following table:—

					1911.	1910.	1909.	1908.
SHALL FRUIT Strawberries Raspberries Currants and Other kinds (	errier ig mi	xed a	reas)	Acres, 24,229 9,051 27,557 23,471	Acres, 27,451 8,840 25,530 22,488	Acres, 30,064 9,257 26,106 21,689	Acres, 28,815 9,323 26,241 20,501	
	Ton	AL		-[	84,308	84,309	87,116	84,880
ORCHARDS:— Apples Pears - Cherries - Plums - Other kinds (			xed a	reas)	170,155 9,420 12,005 16,788 42,319	172,031 9,636 11,597 16,397 41,013	173,168 9,475 11,474 16,777 40,442	173,751 9,604 11,868 15,683 40,391
	Ton	AL	-	-	250,687	250,673	251,886	250,297

The reduction of the acreage returned as under strawberries by over 3,000 acres since 1991, and nearly 5,000 acres since 1990 is noteworthy. Raspberries appear to have regained half of the acreage lost in 1910, while currants and goeseberries have increased. The collectors generally note a terdency to substitute other fruit for strawberries, which appear at present to have reached the limit of profitable cultivation in this country.

The county figures show few alterations of note in the Small Fruit area as a whole. Extensions in Cambridge of 121 acres, in Norfolk of 186 acres, in Somerset of 117 acres, in Devon of 97 acres, and in Cornwall of 104 acres were recorded, but on the other hand 165 acres were lost in Middlesex, 287 acres in Kent, and 112 acres in Gloucester. The returns for Orchards show a tendency towards expansion of area in the eastern, north-eastern; and south-eastern divisions of England, which added 974 acres, 155 acres, and 1,283 acres respectively. In Kent the area of orchards increased by 1,220 acres, in Suffolk by 361 acres, and in Cambridge by 275 acres. In other districts of England the orchard area was reduced, especially in the south-west, where 1.118 acres were given up, mainly in Somerset and Devon; while 393 acres less were returned from Gloucester and 208 acres less from Lancashire. In Scotland and Wales small reductions of the acreage were general.

# CLOVER AND ROTATION GRASSES.

The area devoted to Clover and Rotation Grasses was reduced in 1911 by 37,229 acres, and the total acreage for the year was 4.119.808 acres. The area has steadily declined since 1901, when 4.856,000 acres were returned, while, in 1898, the area was as large as 4,911,000 acres. The greatest reductions in 1911 took place in the eastern counties (20,000 acres, of which 6.800 acres were in Essex), north-eastern counties (9.400 acres, of which 7,800 acres were in Lincoln), and south-western counties (7,300 acres). Large decreases also took place in Northumberland (nearly 3,000 acres), Wiltshire, Cumberland, Hampshire, Berkshire, Buckingham, Hereford, Nottingham, and Northampton (ranging from 1,900 acres to 1,000 acres). In the north-western division there was, however, a net increase of over 10,000 acres, and in the south-eastern division a net increase of nearly 2,300 acres. In Wales and Scotland the tendency varied in different counties. An addition of 2,200 acres in Carnaryon was over-balanced by losses of 4,700 acres in Merioneth and 3,000 acres in Cardigan. Larger areas of rotation grasses were general in the north of Scotland, while 3.000 acres were added in Kirkcudbright and 1.000 acres in Selkirk. Otherwise the areas were smaller in the south and just balanced the increases in other parts of the country.

The area planted with Cabbage was 65,179 acres, the addition of 3,250 acres being a partial recovery of the area lost to the crop in 1910. Most counties in Great Britain returned a larger acreage, the more notable increases being 600 acres in Deddord, 462 acres in Hampshim, 572 acres in Devon, 288 acres in Kenta, and 185 acres in Essex. In Suffolk 234 acres and in Warwick 146 acres were withdrawn from the crop.

The total area of Kohl-rabi declined by 1,550 acres to 13,330 acres, 1,000 acres were given up in the eastern counties, of which 463 acres were in Essex; the other reductions were chiefly in Lincoln, Kent, Hampshire, and Northampton. An addition of 254 acres occurred in Wiltshire.

The area of Rape also declined and the total of 78,673 eares was 3,149 acres less than in 1910. Slight at timensees occurred in the eastern and north-western counties of England, North Wales, and the east of Scodland, but in Deron, where the area (9.42) eares) is greater than in any other county, the reduction since 1910 was 1,176 acres; considerable losses also occurred in Cornwall, Wiltshire, and Hampshire, where large areas are grown.

The total acreage returned for the three last-named green crops was 157,082 acres, being the smallest aggregate since 1895.

Vetches or Tares show a slightly increased area, the total of 10,543 cares being 5,939 areas more than in 1910. The additions were practically all in the eastern divisions of England. In Essex 1,356 acres were added. There were also small net increases in the west milliands of England and the north-west of Scotland, but elsewhere the acreage of the crops was somewhat smaller.

The acreage under Lucerne was reduced by an amount (5,365 acres) nearly equal to the increase of vectors and tars, the total area of the crop in 1911 being 53,146 acres. In the eastern division, 5,655 acres were diverzed to other purposes, and the contraction of the lucerne area in 1911 followed a reduction of 6,822 acres in the preceding season.

The area devoted to Carrots increased from 10,724 acres to 11,248 acres, the acreage lest in 1910 being thus regained. Additions of 611 acres were made in Cambridge, 130 acres in Huntingdon, 119 acres in Lincoln, and 82 acres in the East Riding. In Bedford, however, 187 acres were relinquished, and small areas in many other counties, so that the net addition for the country as a whole was only 524 acres.

The area under Onions continues to increase, being, in 1911, 4,221 acres or 183 acres more than in 1910. The largest area in any one county was 1,017 acres in Bedford, Essex being next with 569 acres.

The cultivation of Chicory occupied 225 acres, or 11 acres more than in 1910.

Flax was returned more largely from nearly all counties where the crop is grown, the total area increasing from 229 to 449 acres.

The returns show a further extension of the cultivation of Sugar Beet, the acreage being 536 acres, or 30 acres more than in 1910. The details for counties show, however, that the crop has not made further headway in several counties in the east of England in which some progress was recorded last year, and it is rather in the south-east, east and west midlands, and southwest that new areas have been planted. In Suffolk the area has fallen from 102 to 93 acres, in Essex from 143 to 33 acres, in Lincoln from 52 to 6 acres, and in Hampshire from 16 to 6 acres. Collectors in Essex and Lincoln attribute the set-back to the abandonment of proposals for sugar beet factories and to unprofitable prices; in Suffolk also a Collector states that the crop proved unprofitable. The counties chiefly showing increased areas are Cambridge, Norfolk, Kent, and Worcester. The crop was returned from 38 counties in 1911, as compared with 28 in 1910, showing an increasing interest in the crop though apparently as yet its cultivation has been only tentatively undertaken.

# BARR FALLOW.

The autumn and spring of 1910-11 were on the whole favourable to the working of the land and to this may be attributed the reduction of the area left as Bare Fallow. The total so returned was 329,402 acres or 24,608 acres (7 percent.) less than in 1910. This total, however, is larger than in any other year since 1905. The detailed figures show reductions of 9,500 acres in the eastern counties (including 5.600 acres in Essex), 4.400 acres in the north-eastern, 2.300 in the south-eastern, 5,700 in the east midland, and 2,500 in the northern division. A small increase of bare fallow was returned from the south-west of England and in south Wales. and the reduction was only small in the west midlands and north Wales. The tendency varied in the east of Scotland. but in the west the area of bare fallow was generally smaller than in 1910.

### PERMANENT GRASS.

For the first time since 1902 the returns show a reductionin the area of Permanent Grass land, the total for 1911, 17,446,870 acres, being 30,170 acres less than in 1910. The

reports received from the Collectors show that not infrequently an area returned as permanent grass last year has this year been classed by occupiers as mountain and heath land used for grazing. and the net addition of 31,434 acres to this category appears to be thus mainly accounted for. In some counties of England. however, the detailed figures indicate that land returned in the previous year as permanent grass has been brought under the plough. This appears to have taken place notably in the following counties, where the additions to the arable land are indicated in brackets:—Suffolk (2,300 acres), Sussex and Chester (2,000 acres each), Cambridge and Lancaster (1,800 acres each), Warwick (1,400 acres), Stafford (1,300 acres), Middlesex, Kent, and the East Riding (about 1,000 acres each). In the west midlands and south-west of England, on the other hand, the familiar extension of permanent grass at the expense of the arable land has continued. 16,380 acres being laid down to grass in these counties. In Scotland and Wales it is difficult to estimate the tendency of farming in this respect, owing to the absence of a clear distinction between permanent grass and mountain and heath grazing land, and also because, in some instances at least, rotation grasses, which lie for several years, are occasionally returned as permanent grass. After allowing for the latter possibility it would appear that some permanent grasshas been brought under arable cultivation in the north-east of Scotland. The area kept for hay was about 37,000 acres smaller than

in 1910 in the north-eastern, eastern, and south-eastern counties, but elsewhere in Great Britain larger areas were reserved for mowing, though in individual counties, such as Nottingham, Leicester, Warwick, the West Riding, and some counties in north Wales and north-east Scotland, the hay area was smaller, Speaking generally, the area grazed increased in the north-

east and east of England, but was smaller elsewhere.

Combining the mown area of permanent grass and of rotation grasses, the hay crop of 1911 was taken from 7,077,445 acres, or practically the same as in 1910. In the eastern counties of England the area was 43,000 acres less, in the north-eastern counties 19,700 acres less, and in the south-eastern accentage of the south-eastern and east middand counties 7,200 acres less; the hay area increased by 7,300 acres in the west middands, 13,000 acres in the south-west, 5,500 acres in the north-west of England, by 4,200 acres in Wales, and 28,000 acres in Scotland.

#### Horses.

In the report on the returns for 1907 attention was directed to the decline in horse-breeding, which was especially marked in that year. The decrease, in one year, of the number of "unbroken horses under one year" by over 10,000 was cited to 1000.

as evidence of the serious depletion to which the stock of horses in this country was subject. This sudden reduction, in a single year, was, as was pointed out, partly due to seasonal causes, but it was mainly attributable to declining demand. After so great a decrease in a single year, the annual crop of foals (as represented by the unbroken horses under one year) was fairly well maintained at the level of 1907 for the three following years, but this year the returns show a further reduction, which must be taken as another sign of the decreased demand for horses. The number of unbroken horses under one year in each of the past seven years has been returned as under :-

Year.	England.	Wales.	Scotland.	Great Britali	
1905 1906 1907 1908 1909 1910	102,048 99,918 90,835 91,014 90,424 91,451 87,053	23,331 22,664 29,185 22,150 22,048 21,104 20,367	14,302 14,419 13,470 13,374 13,850 13,625 13,427	139,681 136,941 126,490 126,538 126,322 126,180 120,847	

The reduction in 1911 was 5,333, or 4:2 per cent., while, compared with the maximum of 1905, the annual foal crop is reduced by nearly 19,000 or 13 5 per cent. These figures clearly suggest a declining demand for horses. The restriction of the home market by reason of the rapid substitution of motors for horses has not been counterbalanced by any extension of the demand from abroad, which for many years has provided a stimulus to the breeding of good horses in this country.

The attention which has been recently directed to the reduced demand for horses, and the consequent restriction of horse-breeding, has led to demands for more statistical information on the subject. In the schedule for 1911 occupiers were accordingly requested to supply further details of the horses on their holdings. They were asked to state the number of stallions above two years old, used or intended to be used for service, distinguishing "light" and "heavy" horses; and they were further asked to return the number of horses on their holdings other than those used for agricultural purposes, mares kept for breeding, and unbroken horses to which the returns had previously been restricted. In any alteration made in a long-standing form of return some risk of misapprehension must arise, and it is usually discreet to wait until the new form has become familiar before accepting the results with too great confidence.

There is little doubt that as a rule stallions above two years old, used or intended to be used for service, were previously included in the returns among the unbroken horses one year and above, and it is quite possible, and indeed likely, that in some schedules this year they may have been again included under the old heading instead of being entered in the new date. For that reason I am inclined to think that the number of such stallions is probably under-stated, and I should prefer to wait for another year's returns before making any comments on the number or surface.

The proportion of light and heavy stallions, respectively, may perhaps be accepted, bearing in mind that pomes are included in the returns, and also remembering that the line dividing the two classes is not in some cases very clearly defined. The proportions are as follows:—

Class.		England.	Wales.	Scotland.	Great Britain.		
Light Heavy	:		Per Cent. 45·3 54·7	Per Cent. 59.2 40.8	Per Cent. 42.2 57.8	Per Cent. 47.3 52.7	

It may be noted that in the eastern division of England the proportion of heavy stallions was 66 per cent, while in the south-west it was 47 per cent, and in the south-east and north 42 per cent. The number of "other" horses returned was 146.818.

Properly speaking, these, comprising horses used for pleasure. hunters, &c., not employed on the farm, had previously been excluded, but, in this case also, I have some doubt. The definition "horses used for agricultural purposes," though clear enough in most instances, is evidently capable of different interpretation in the case, for instance, of a pleasure borse which is occasionally used for carting or other light work for the farm. It may well be, therefore, that the provision of a separate class for other horses has led some occupiers who had formerly entered all their horses under the old heading to classify them more correctly. This appears probable from the unusually large reduction, 49,861, in the number returned as used for agricultural purposes. Probably some of these now appear as "others," and the apparent reduction partly represents a transference from one class to the other and not an actual loss

But, at any rate, the present returns show, for the first time, the total number of horses of all kinds on the farms of the country—the aggregate being 1,627,393. Horses in towns, or not kept on aggredutural holdings are, of course, still outside the scope of these returns.

### CATTLE.

The total number of **Cattle** returned in 1911 was 7,114,264, being an increase of 76,937 or 1 1 per cent. This is the largest number yet recorded and makes an addition of over

200,000 during the past three years. The increase on the year in England was 47,725 and in Scotland 29,258; no change occurring in Wales. In England additions were recorded in the south-east, east and west midlands, south-west, and north; and decreases in the east, north-east, and north-west.

An increase of 57,431 was recorded in the number of cows and heifers in milk or in calf, those returned as in milk at the time of the returns increasing by 4,006 and those in calf, but

not in milk, by 53,425.

This is now the fifth year in which the cows and heifers in milk and in calf respectively have been separately returned. For the first three years the proportion between the two classes was much the same, slightly over 20 per cent. of the total being returned as in calf but not in milk at the date of the returns. In 1910 the proportion fell to 1969 per cent. and in 1911 it rose to slightly over 21 per cent. It does not appear, however, that these changes can be regarded as significant.

The increase of the milking herd as a whole is satisfactory as repairing the loss to which I called special attention hast year and bringing the total up to the largest yet recorded. The number is now 2.850,400 vs.85 per 1,000 acress of cultivated land as compared with 80 per 1,000 acres 10 years ago and 70 per 1,000 acres thirty pears ago. This may be said, in some degree, to measure the increasing importance of dairying as a branch of acrivalture.

The largest additions to the dairy herd in 1911 were in the north-west and west midlands, south-east and east midlands, and south-west of England, though all other divisions of Great Britain, except the south-east and north-west of Scotland,

contributed.

Among the three classes (under one year, one year and under two, and two years and above) into which "other cattle " are divided, an increase of 40,850 in those of two years and above follows upon a similar increase in the class one year and under two in 1910 and the large increase of calves recorded in 1909. More than one-half of the addition is found in the north-east of Scotland, 8,000 being in Aberdeen, 4,700 in Forfar, 3,000 in Kincardine, 1,800 in Fife, and 1,500 in Perth. The Collectors in that division mention large supplies of turnips during the winter of 1910-11 as a reason for the increased stock of older cattle. The largest increases in England were in the south-western counties (6,600), northern counties (4,800), west midlands (4,100), south-eastern counties (3,200), Lincoln and the East Riding (3,500). In Norfolk, however, the number fell off by 8,600, and the north-western counties also showed smaller numbers.

The number of "other cattle, one year and under two" was 33,600 less in 1911, following upon a similar decrease of calves in 1910. The shortage is greatest in the north-west, west midlands, east and north-east of England, and in Wales.

The returns of "other cattle, under one year" show an addition of over 12,000 to their number. This increase is relatively small (0.9 per cent.) and indicates no material addition to the number of calves reared. The increase shown this year does not make good the decline of nearly 39,000 in the number of cattle under one year returned in 1910. Scotland is responsible for 5,900 of the addition and Wales for 2,100, but in England many counties returned smaller numbers, the most important being Somerset with 1,700 less. Lincoln, however, returned 2,000 more, Salop 2,400, and Lancaster 1,000 more.

The total number of Sheep returned in 1911 showed a further falling off from the high figure of 27,618,419 reached in 1909, the number for the present year, 26,494,992, being 607,953 (2.2 per cent.) less than in 1910 and 1,123,427 less than in 1909. The loss was in England and Wales, Scotland

returning nearly 20,000 more than in 1910. The returns for the several classes show a serious reduction

of the number of ewes kept for breeding; the decrease of 222,000 (2.1 per cent.) follows upon one of 145,000 in 1910, making the total reduction 367,000 since 1909. The total number of ewes (10,443,488) is smaller also than in 1908, but larger than in any year from 1900 to 1907, inclusive. The diminutions in the breeding flocks in 1911 were greatest in England and least in Scotland; in the west midlands the numbers declined by 38,000 (of which over 10,000 were in Gloucester); in the eastern counties by 34,000 (over 10,000 being in Essex); in the south-east by 30,000 (over 11,000 being in Kent); in the east midlands by 29,000; in the south-west by 18,000 (over 10,000 being in Somerset); in the northern counties by 14,000, and in the north-west by nearly 6,000. In Norfolk the reduction amounted to over 11,000 ewes, but gains and losses of nearly 4,000 balanced in Lincoln and the East Riding. Of the reductions in Wales over 24,000 were in the southern counties, and the net loss was small in the northern counties. In a number of counties in the west and extreme north of Scotland the ewe flock increased, and the reductions were in the extreme south-west and in the eastern counties.

The reductions of the number of ewes are attributed by many of the collectors to the drought prevailing in the late spring, which made the outlook for keep unfavourable, and the competing pressure of increased numbers of cattle upon the

pastures available.

The number of lambs ("sheep, under one year") returned in 1911 was 10,550,630, or nearly 400,000 (3 6 per cent.) less than in 1910. The decreased numbers were mainly in England and Wales, most of the Scottish counties, particularly in the west, returning larger numbers. In England the eastern counties, including Norfolk, the south-eastern, and east midland counties showed the largest relative reductions. In Kent over 43,000 (11½ per cent.) fewer lambs were returned. The number of sheep of one year and above was returned as

5,500,874 in 1911, as compared with 5,487,317 in 1910 and

5.860.907 in 1909.

#### Pigs.

The number of Pigs returned in 1911 was 2,822,154, being 472,208 (20.1 per cent.) more than in 1910, and again reaching the level of 1908. One county only, Shetland, failed to return larger numbers in 1911, and the additions to the stock in the several divisions of Great Britain were as follows:-England, east, 64,000 (17 per cent.); north-east, 56,000 (20 per cent.); south-east, 28,000 (14 per cent.); east midland, 27,000 (16 per cent.); west midland, 53,000 (20 per cent.); south-west, 64,000 (18 per cent.); north, 50,000 (30 per cent.); north-west, 52,000 (22 per cent.); Wales, 40,000 (20 per cent.); Scotland, east, 21,000 (35 per cent.); west, 17,000 (23 per cent.).

Every county of Great Britain except London returned larger numbers of breeding sows. The total number for 1911 was 397,789, being 66,311 (20 per cent.) greater than in 1910 and over 81,000 more than in 1909. The total is also the highest recorded since 1895, when 415,210 breeding sows were returned. The year's increases were relatively greatest in the northern counties of England (24 per cent.); north-western counties (29 per cent.); Wales (25 per cent.); Scotland, south-west (40 per cent.), and north-east (37 per cent.). The additions were relatively smallest in south-east England (13 per cent.).

# Gains and Losses of Live Stock.

The changes in the number of each class of live stock between the two enumerations of June 1910 and 1911 are summarised in the following table:-

GAINS.		Losses,				
CATTLE : Cows and beffers in milk in ealf Other cattle, 2 years and	No. 4,006 58,425 40,850	Honses :- Unbroken, under 1 year -	No. 5,333			
above. Cattle, under 1 year SHEEF: Other sheep, year and above.	12,259 18,557	CATTLE:— Other cattle, 1 year and under 2.	33,608			
Pies : Sows for breeding Other pigs	66,311 405,897	SHEEP: Ewes, for breeding Other sheep, under I year -	222,156 399,354			

I have refrained from any attempt to balance the loss or gain in any class of horses other than those under one year, owing to the alteration in the classification. There can be no question that the decrease of the young horses is of serious inport. The cuttle figures are distinctly favourable, while the increase of breeding sores, it is to be hoped, may asqury sores failed so markedly to keep pace with the increased demand. Sheep-breeding appears for the time to be declining, but the high level reached in 1990 was perhaps somewhat exceptional, and the loss of eves may have been due more to seasonal causes than to deliberate reduction. The increase some cases, involve the abandonment or reduction of sheep-breeding, but there is as yet room enough for the extension of both on the land of Great British.

I have the honour to be, Sir,
Your obedient servant,
3, St. James's Square, S.W.,
R. H. Rew.
14th November 1911.



Section I.

# ACREAGE

AND

# LIVE STOCK.

26
TABLE 1.—ACREAGE UNDER CROPS and GRASS; and NUMBER of LIVE
STOCK on the 5th June, 1911 and the 4th June, 1910, in Gerey Berfals,
with the AVERAGE of the Tree Years 1901—1910, the INCREASE or
DECKEASE in 1911, as compared with 1910, and the DIFFERENCE

	1911.	1910.	Increase or Decrease	Average of the Ten Years	from Ten Aven	Years'
			in 1911.	1901-1910.	Actual.	Per ous
TOTAL AREA (excluding Water) -	4c 56,21		Acres.	Acres.	Aeres.	%
TOTAL AGREES under CROPS   and GBASS (c) -	82,094,658	1	- 61,272	32,280.402	- 185,744	0.28
ARABLE LAND . PERMANEST GRASS (also see p. 66)	14,647,788 17,446,870	14,668,890 17,477,040	- 21,102 - 30,170	15,106,928 17,178,474	- 459,140 + 273,896	3:00
Wheat Barley or Berè Oats Rye Bean	1,906,038 1,597,930 3,010,671 46,374 311,833 167,903	1,808,854 1,728,681 3,020,974 48,249 270,042 168,728	+ 97,184 - 180,751 - 10,308 - 1,875 + 41,791	1,682,153 1,781,850 3,077,628 68,458 271,946 170,378	+ 223,885 - 183,920 - 66,967 - 12,084 + 39,887 - 2,470	13:33 10:35 2:18 20:65 14:65 1:46
TOTAL CORN CROPS	7,040,749	7,045,528	- 4,779	7,042,408	1,659	0.00
Potatoes	571,801 1,563,390 452,320	539,684 1,565,345 442,779 61,929	+ 32,117 - 1,955 + 9,541 + 3,250	568,620 1,589,582 425,339 66,972	+ 3,181 - 26,172 + 26,981 - 1,793	0.56 1.65 6.34 2.65
Cahhage	65,179 13,330 78,573 110,543	14,880 81,722 104,604	- 1,550 - 3,149 + 5,939	18,170 98,468 140,285	- 4,840 - 14,895 - 29,692 - 4,383	26-68 15-8 21-15 7-68
Lucerne Hops Small Fruit (also see pp. 70-78) Cloves, Sainfoin, and Grasses under	53,140 33,056 84,308 4,119,808	58,505 32,886 84,309 4,167,087	- 6,365 + 170 - 1 - 87,229	57,522 43,987 80,201 4,537,003	- 10,931 + 4,107 - 417,195	24·8 5·1 9·2
Rotation (slee see p. 66). Other Crops (also see p. 68) - Bare Fallow -	182,189 329,403	125,672 354,010	+ 6,517	112,966 330,475	+ 19,223 - 1,073	17·0 0·3
Horses used for Agricultural pur- poses (b).	No. 1,087,054	No. 1,136,915		No. 1,113,538	- 26,484	2 5
Stallions (e) - Unbroken (One year and shove - Horses   Under one year -	8,875 263,799	282,281	- 9,607	300,753		9-3
Horses   Under one year -	120,847	126,180	- 5,333 - 64,801	131,222 1,545,513	- 10,375 - 64,938	1-9
Other Horses	1,480,576 146,818	1,545,376	- 61,301	1,010,010	01,700	1
TOTAL OF HORSES	1,627,393					
Cows &   In Milk (d)	2,229,115 595,934 1,304,045	542,509	+ 4,006 + 53,425 + 40,850	2,695,593	+ 10,17	0.1
" " One year & under two	1,485,959	1,519,562	- 33,608 + 12,259	1,440,664	+ 45,29 + 53,71	
TOTAL OF CATTLE	7,114,264		+ 76,937	6,876,623		
Ewes kept for Breeding Other Sheep:—One year & above - Under one year	10,443,488 5,500,874 10,550,630	5,487,317	- 222,156 + 13,557 - 399,354	10,224,028 5,465,908 10,472,468	+ 34,96	6 0.6
TOTAL OF SHEEP	26,494,992		- 607,953	26,162,399		
Sows kept for Breeding - Other Pigs	397,789 2,424,365	2,018,468	+ 66,811 + 405,897	350,978 2,146,738	+ 278,62	12.5
TOTAL OF PIGS	2,829,154	2,349,946	+472,208	2,496,716	+ 326,48	8 18-0

 <sup>(</sup>a) Not including Mountain and Heath Land.
 (b) Luchdding Mares kept for Breedi
 (c) Above two years old used, or intended to be used, for service.
 (d) Not separately distinguished before 1907.

27 TABLE 2 .- ACREAGE UNDER CROPS and GRASS; and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1911 and the 4th June, 1910, in ENGLAND, WALES, and SCOTLAND. ENGLAND.

WALES.

SCOTLAND.

	1911.	1910.	1911.	1910.	1911.	1910.
	10.11	10100	10 111	10100		1010.
TOTAL AREA (excluding Water) -		4,302	4.74		.da.	W.
TOTAL MAKA (excitating waster) -	02,00	4,002	2,72	7,601	19,07	0,400
FOTAL ACREAGE under CROPS   and GRASS	24,478,426	24,515,382	2,770,397	2,777,206	4,845,835	4,853,342
RABLE LAND	10,574,932	10,592,055	724,288	728,389	3,348,568	3,348,446
PERMANENT GRASS (also see p. 66)	13,903,494	13,923,327	2,046,109	2,048,817	1,497,267	1,504,896
Wheat	1.804.045	1,716,629	38,487	39,428	63,506	52,797
Barley or Bere	1,337,513	1.449.493	86,800	87,569	173,617	191.620
oats -	1.841.136	1,857,731	206,037	205,093	963,498	958,150
Bye	39,962	41.933	366	532	200,420	300,100
			1,606	332	6,046	5,784
	299,846	258,460		1,378	10,379	10,204
ens	166,182	167,156	712	664	1,009	910
TOTAL CORN CROPS	5,488,684	5,491,399	334,010	334,664	1,218,055	1,219,46
otatoes	402,505	376.834	26,667	26,013	142,629	136,837
Furnips and Swedes	1.066,625		57,947	58,494	138,818	412,447
fangold	438,916	429,457	11.154	11,057	2,250	2,265
labbage -	58,092	55,595	785	775	6,303	5,559
Kohl-Rabi	13,192	14.769	86	79		32
					52	
Rape	68,229	71,336	4,515	4,457	5,829	5,929
etches or Tares	102,204	95,689	532	621	7,807	8,294
Accerne	52,757	58,136	366	342	- 17	27
Hops	33,056	32.886				
small Fruit (also see pp. 70-73) -	76,287	76,086	902	1:013	7.119	7.260
Bover, Sainfoin, and Grasses under Rotation (also see p. 66).	2,327,265	2,360,416	281,512	285,232	1,511,031	1,511,38
Other Crops (also see p. 68)	128,121	121,852	1.048	1.010	3.020	2.810
Bare Fallow	318,999		4,764	4,632	5,639	6,132
	-		MEDICATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAM	-		-
	No.	No.	No.	No.	No.	No.
Horses used for Agricultural par- poses (a),	843,632	884,017	93,117	96,582	150,305	156,316
Stallions (a) Unbroken ( One year and above -	6,323 195,573	208,604	36,443	10,051	1,057	33,626
Horses   Under one year	87,053	91,451	20,367	21.104	31,788	
nones ( Under one year	87,053	91,461	20,367	-21,104	13,427	13,625
Total	1,132,581	1,184,072	151,432	157,737	196,572	203,567
Other Horses	125,741		11,175	*	9,902	
TOTAL OF HORSES : -	1,258,822		162,597		206,474	
Cows & ( In Milk	1,630,039	1,619,411	237,355	241.111	361,721	364,587
Heifers / In Calf but not in Milk -	478,461	434,929	47,025	41,349	70.448	66,231
Other Cattle :- Two years & above	1,038,708	1.025,138	89,607	85,411	265,730	242,646
" " One year & under two	1.087,107	1,061,388	174.470	182,737	274,382	275,437
" " Under one year -	989,661	985,385	191,814	189,709	227,736	221,858
TOTAL OF CATTLE	5,173,976	5,126,251	740,271	740,817	1,200,017	1,170,75
Ewes kept for Breeding	i 000 000	la 140 000	1 500 076	1 -07 741	0.072.412	0.007.04
Other Sheep :—One year & above -	5,960,099	6,140,062	1,000,070	1,007,711	2,973,413	2,007,81.
owner outch :- One year & above -	8,359,815	3,338,401	795,578	818,792	1,345,481	1,885,12
" " Under one year .	6,419,615	6,795,055	1,285,567	1,008,248	2,845,148	2,821,68
TOTAL OF SHEEP	15,739,525	16.273,518	3,591,121	3,684,781	7,164,342	7,144,64

2,080,942 1,739,082

2,414,728 2,020,319

of Southampton Library Digitisation Unit

Sows kept for Breeding Other Pigs

TOTAL OF PIGS .

22,206 16,792

162,831 148,909 116,555

196.280

194,514

236.311

TABLE 3 .- ACREAGE UNDER CROPS and GRASS; and NUMBER 5th June, 1911 and the 4th June, 1910, in

		ENG	LAND.		
DIVISIO	ON I. A.	Divisio	os L B.	Divisio	м П. А.
1911.	1910.	1911.	1910.	1911.	1910.
Ac 3,68	Acres. 3,681,882		,leves, 3,760,890		res. ),284
2,931,067	2,932,581	3,265,418	3,266,068	2,694,807	2,701,414
1,945,436 985,631	1,940,715 991,816	2,236,777 1,028,641	2,236,063 1,030,000	1,218,471 1,476,336	1,216,909 1,485,500
502,819		397,701	367,846	213,331	211,245
		427,140	467,464		283,855
233,349		282,938	252,733	200,202 * 200	5,389
7,594		9,595		0.029	19,029
	111.151	67,746		21,845	25,006
66,518	67,799	47,884	10,062	22,00%	20,000
1,186,413	1,164,234	1,222,959	1,222,264		595,588
69.838	64.425	95,782	87,738	29,774	28,438
	99.987		299.533	113,019	112,897
99.076	96.478		87.981	61,026	59,441
18 685				12,480	11,612
7.764	9.809	1389	1.504	1.651	1.877
6 907	6.668	11.246	11.473	14,889	15,787
18 996	15.518	11.790	10,707	29,764	28,443
25.890		3.950	8,894	13,677	14,706
nojou.		1000		24,833	24,656
16.250	16.232	8,807	8,564	30,589	30,892
			422,123	220,693	218,416
				10 400	17,764
48,312 105,401	114.876			53,120	65,397
Xi	1 350	No.	No.	No.	No.
	124,370	128,348	132,146	85,782	88,974
1,061	26,500	881	32.559		12,47
	12,689	14,442	15,823	4,809	4,88
		174,899 12,168	180,028	102,924 18,439	106,337
	1911. 3,65,33 2,981,675 2,981,675 3,985,631,85 598,331	1,503,503 2,931,607 2,932,107 2,932,	Division L.A.   Division   Divi	December   Let   Development   Let   Development   Let   Development   Let   Development   Let   Let	Develop   Deve

104,024 108,745 97.550 96,229 157,701 155,696 50,318 44,751

373.321 874,925 504,108 506,665 430,395

400.016

Sows kept for Breeding 48,399 15.940 Other Pigs - -825,247 280,835 381,014 326,776 271,209 TOTAL OF PIGS -- 437,985 373,648

Cows & ( In Milk -

Heifers | In Calf but not in Milk -

Other Cattle :- Two years & above

Other Sheep :- One year & above -

TOTAL OF CATTLE

TOTAL OF SHEEP

Ewes kept for Breeding

One year & under two

Under one year

Under one year

(a) See Notes (b) and (c) on p. 26.

42,540 135,023 140,090

730,330 741,870

482,141

1,009,768 1,117,700 2,109,003 2,189,008 1,976,241 2,083,825

88,699 78,296

> 472,611 896,532 926,562

125,080

39.621

231,588 192,337

742,638

772,157

533,327

168,145

228,186 199,762

Southamoton Library Diotisation Unit

			ENG	AND.		•		
DIVISI	ох 11. в.	Divisio	or III. A.	DIVISI	ox III. B.	Divisi	ON IV. A.	-
1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910.	
	77es. 57,426		on,121	4,11	91,918	5,0	ores. 50,944	TOTAL AREA (exclu.Water).
2,864,03	2,868,690	3,181,55	3,187,697	8,149,07	3,152,988	3,180,46	3,187,163	ACREAGE unde
1,022,36 1,841,67	1,032,036 1,841,654	1,020,600 2,160,940	1,031,069 2,156,628	1,209,89 1,939,18	1,225,815 1,927,121	1,011,03 2,169,42	8 1,015,939 3 3,171,324	ARABLE LAND PERM. GRASS.
222,860 137,621 167,157 3,428 42,335 18,844	204,593 151,982 174,579 3,661 36,253 17,352	179,977 115,759 173,678 2,941 30,993 11,159	184,681 124,669 171,006 2,999 28,475 11,655	112,471 108,275 252,627 1,365 9,996 1,437	123,820 114,335 242,847 1,357 10,105 1,500	97,165 170,381 218,067 4,393 6,379 5,653	178,544 223,616 5,024 5,263	Wheat. Barley. Oats. Bye. Beans. Pens.
592,245	588,420	514,509	523,435	486,171	493,964	502,038	505,230	TOTAL CORN.
21,883 97,258 43,911 5,288 967 2,345 10,075 5,016	20,131 96,062 42,563 5,379 1,268 2,489 9,009 5,780	18,869 120,814 40,016 4,407 773 8,461 19,239 3,008 8,223	18,095 121,027 38,900 4,351 516 8,853 18,992 3,114 8,230	21,678 114,825 66,089 7,725 588 20,653 5,874 888	20,815 116,081 66,049 7,128 639 22,206 6,028 827	57,765 153,980 16,051 2,477 69 2,926 4,918 241	53,441 154,758 15,632 2,282 47 3,042	Potatoes. Turnips. Mangold. Cabbage. Kohl-Rabi. Rape. Vetches. Lucerne.
2,728 188,609	2,698 191,032	8,096 243,735	8,130 247,127	4,112 463,487	3,788 470,808	2,127 237,452		Hops, Small Fruit, Clover and Rtn Grasses,
5,925 46,119	5,415 51,800	7,214 23,242	6,697 28,602	4,430 13,381	4,519 12,960	6,854 24,140	6,827 26,686	Other Crops. Bare Fallow.
No. 98,301	No. 98,641	No. 102,852	No. 108,065	No. 106,208	No. 110,234	No. 98,365	No. 104,555	Horses for Ag.(a)
701 23,630 10,099	24,537 10,875	829 26,834 11,948	28,380 12,095	583 25,060 11,272	} 27,300 11,572	685 24,736 10,647	} 27,406 11,172	Stallions (a), Others, 1 & over, Under 1 year.
127,781 17,747	134,053	142,463 17,403	148,540	143,128 13 647	149,106	134,433 17,892	143,133	Total. Other Horses.
145,478		159,866		156,770		152,325		TOTAL HORSES.
152,408 61,022 212,867 135,114 116,757	149,294 56,149 212,346 137,946 116,835	225,929 60,824 118,284 148,794 145,159	222,882 54,908 114,300 156,285 142,510	295,677 78,766 148,194 181,742 171,191	295,178 71,873 141,584 180,218 171,916	184,974 60,503 170,159 125,324 119,564	183,993 55,559 165,348 125,078 118,050	Cows & Heifers, Others, 2 & over, 1 & under 3, Under 1 year,
778,168	672,570	698,990	690,785	875,570	860,769	660,524	648,028	TOTAL CATTLE.
84,525 122,938 173,553	613,097 433,081 739,301	842,908 872,100 902,581	880,951 379,571 950,702	877,175 408,799 861,161	895,256 405,957 898,117	525,749	1,113,883 512,644 1,272,013	Ewes. Others, 1 & over. Under 1 year.
681,016	1,785,479	2,117,589	2,221,224	2,142,135	2,199,330	2,862,157	2,898,540	TOTAL SHEEP.
31,133 64,85I	26,678 141,349	44,493 272,124	37,187 226,757	51,561 358,686	44,373 301,878	31,892 182,234	25,627 138,963	Sows. Other Pigs.
95,484	168,027	316,617	263,894	410,347	346,251	214.126	164,590	TOTAL PIGS.

Printed image digitised by the University of Southampton Library Digitisation Unit

(Continued on the next page.)

ODELGE ..... ODODE .... CDASS

30

	ENG:	LAND	-	WAL	ES.	
	DIVISION IV. B.		DIVISION V. A.		DIVISION V. B.	
	1911.	1910.	1911.	1910.	1911.	1910,
TOWAL AREA (excluding Water)	Acres. 4,670,837		Acres, 2,049,011		Acres. 2,700,610	
TOTAL ACREAGE under CROPS { and GRASS	3,212,007	3,224,891	1,134,240	1,136,572	1,636,157	1,648,63
ARABLE LAND	910,344 2,301,668	905,513 2,319,378	333,503 800,737	336,499 800,078	390,785 1,845,372	391,89 1,248,74
Wheat	77,721 25,149 278,118 5,317 1,479 1,883	71,289 25,382 293,569 4,822 1,202 2,055	16,100 32,637 94,329 149 1,438 457	16,505 33,073 94,505 150 1,218 376	22,387 54,163 111,708 217 179 255	22,923 54,498 110,588 382 160 288
TOTAL CORN CROPS Pittales Turnips and Swedes Managoid Obbiage Kokl-Rabi Lucerne Hoge Hoge Hoge Hoge Hoge Hoge Hoge Hog	389,667 86,898 76,887 23,397 8,133 91 902 1,618 162 3,583 307,872 5,796 5,838	398,269 83,761 78,109 22,413 8,177 116 823 1,892 155 3,513 297,552 5,449 5,284	145,110 12,872 27,553 4,252 343 13 998 132 90 739 139,532 499 1,871	145,827 12,545 27,777 4,065 324 8 917 169 106  826 141,843 525 1,568	188,900 13,795 30,394 6,902 443 73 3,517 400 276  163 141,990 549 3,393	188,837 13,468 30,717 6,992 451 71 3,540 452 236  187 143,390 485 3,064
Houses used for Agricultural pur- poses (a). Stallions (a). Unbroken   One year and above - Houses   Under one year	No. 109,654 999 27,495 12,180	No. 117,082 29,443 12,837	No. 35,795 . 601 12,757 6,503	No. 38,261 14,396 6,829	No. 57,322 894 23,686 13,864	No. 68,321 25,650 14,275

Bare Fallow	5,838	5,284	1,871	1,568	3,393
Hones used for Agricultural pur-	No. 109,654	No. 117,032	No. 35,795	No. 38,261	No. 57,322
poses (a). Stallions (a). Unbroken   One year and above - Horses   Under one year	999 27,495 12,180	29,443 12,837	601 12,757 6,503	14,396 6,829	894 23,686 13,864
Total Other Horses	150,328 19,556	159,312	55,656 5,393	59,486	95,766 5,782
TOTAL OF HORSES	169,884	1	61,049		101,548

411,776 412,494 100,324 101,656 187,081 189,451

Heifers   In Galf but not in Milk -		78,300	21,384
Other Cattle :-Two years & above		115,629	41,567
" One year & under two		168,727	79,487
b " Under one year -		180,101	87,143
TOTAL OF CATTLE	952,900	955,251	329,906
Ewes kept for Breeding Other Sheep : One year & above	682,721	688,571	749,169
	423,940	392,438	396,939

Cows & | In Milk -

Sows kept for Breeding Other Pigs

TOTAL OF PIGS -

734,959 747,401 619,672 637,580 TOTAL OF SHEEP 1,841,620 1,828,410 1,765,780 1,801,213 1,825,341 1,888,568

University of Southampton Library Digitisation Unit

752,412 19,221 22,576 18,405 91,214 76,990 108,300 85,841 92,034

18,522 25,641 98,629 108,442 410,366 409,029

331.288

95,766 98,251

785,829 760.807 492,571 398,639 665,895 695,648

125,876 104,246

35,947 | 27,785 249,361 | 205,155 - 285,308 232,940 110,435

			OATTLE, S.		
	-	- scor	LAND,		- Andrew Co., St., & co. Change
Divisio	N VI. A.	DIVISION VI. B.	DIVISION VII. A.	DIVISION VII, B.	- 1
1911	1910	7911 1 1910	1911 1910	1917 1910	energy to the Contract of the

				,				
Divisio	es VI. a.	Division	vVI. в.	Divisio	n VII. a.	Divisio	N VII. B.	· - i
1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910.	
	rvs. 8,259	1,690		7,005		Ac. 8,591		TOTAL AREA (exclu. Water).

	1911. 1910. Acres. 3,591,199		1910.	1911.	1910.	1911.	1910.	11.
TOTAL AREA (exclu. Water).			Acres. 7,002,255		Acres. 1,699,753		Acres. 4,883,259	
TOTAL AOREAGE under Chors:	1,586,360	1,683,199	600;329	699,588	745,493	744,558	1,921,160	3,490
ARABLE LAND.	827,133	822,300	405,211	405,929	600,637	499,260	1,615,665	,079

1,918 1.621 297,411 305,595 245,298 244,966 193,659 195,118 760,899 759,227 PERM, GRASS.

6,883 20,050 16,121 1,598 8.101 5,444 287,265 54,969 5.063 Barley. 117,136 Oats. 8,548 8,288 Ryc. 4.189 1,629 85 298 272 38 84 Peas. 254.076

468,785 605,114 605,061 190,698 190,407 468,167 169,138 254,859 TOTAL CORN. 64,944 60.963 23,355 22,165 21,504 21.574 32.826 Potatoes 227,840 229,840 Tornips. 52 627 64 Mangold . 214 -1,917 1,716 936 936 10 36 26 Kohl-Rabi 756 711 2,275 2 191 66 96 2,732 2,931 Rape 4.803 5,235 1,257 1,144 395 504 Vetches Lucerne, 10 u 12 Hops, Small Fruit 3.552 3.618 704 796 63 2,800 2.863 197,403 199,230 156,528 153,242 452,758

710,089 Grasses, 706 1.024 912 26 43 1,243 1,151 Other Crops. 326 1,282 Bare Fallow. No. No. No No. No. No 64,991 67,789 17,714 18,468 27.843 28 418 39.757 Horses for Ag.(a 67 251 Stallions (a). 15,076 2,620 6,193 9.296 9.837 14.256 2,308 5,923 Others, 1 & over. 5.568 764 3,657 Under 1 year. 5,600

20.832 21,752 37 606 \$8,257 85.115 88,423 Other, Horses. 1.533 56,518 TOTAL HORSES. 88.663 100,708 101.404 26,625 26,013 57,327 58,851 178.061 178,319 Cows and 3,282 11,261 40,889 Heifers.

134,968 113,766 Others, 2 & over, 1 and under 2. 122,424 11,313 40,600 40,937 Under 1 year. 439,005 89,758 85,544 478,549 TOTAL CATTLE

592,476 626,697 631,849 688,212 ,206,750 1,211,688 Ewes. 522,926 528,908 Others, 1 & over 290.398 1.063,714 1.056,210 566,696 720,778 479,214 Under 1 year.

647,491 563 334 1,411,943 1,409,981 1,594,698 1,586,030 1,364,311 1,357,824 2,793,3902,790,806 TOTAL SHEEP. 4.039 1.957 1.670 7.277 5,195

> (b) See p. 63. noton Library Diolisation Unit

Other Pigs.

TOTAL PIGS.

47,196

32

	BEDI	PORD.	BERK	SHIBE.	BUCKE	NGHAIL
HNGLAND.	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AHRA (excinding Water) .	Aores. 301,829		Acres. 459,403		Acres. 477,308	
TOTAL ACREAGE under CROPS	255,376	256,606	350,907	351,910	396,687	395,524
ARABLE LAND	147,516 107,760	147,133 109,473	179,606 171,801	180,009 171,901	134,172 261,515	185,744 269,780
Wheat · · ·	42,031	40,009	39,637	38,709	38,625	31,641
Barley or Bere	10,149	11,627	20,398	21,336 32,291	13,595 25,297	15,116 26,348
Oats	20,335	20,560	631	795	25,297	418
Ryc Beans	12,578	10,866	4.670	3,899	7.046	6,264
Peas	2,584	2,416	2,281	2,148	2,469	2,641
TOTAL CORN CROPS	87.831	85.586	100,242	99,178	82,308	82,434
Potators	7,918	8,139	1.815	1.787	1.710	1,661
Turnips and Swedes	5,512	5,056	17,378	17,490	8,333	8,344

4,530 Cabbage Kohl-Rabi 56 666 145 1.802 1.261 926 1.350 1.010 5,351 5,194 1 788 999 1.303 1,268 586 494 461 478 17,395 19,315 21.465 22,775

117

7.800

2,377

13,439

947

Rape Vetches or Tares Lucerne Hops Small Fruit (also see pp. 70-73) . Clover, Sainfoin, and Grasses under Botation (also see p. 66). Other Crops (also see p. 68) . Bare Fallow - - -9,649 Horses used for Agricultural purposes (a), Stallions (a) Unbroken One year and above Horses Under one year 2.138 12,763 Total Other Horses TOTAL OF HORSES 13,835 Cows and ( In Milk

Other Pigs . .

TOTAL OF PIGS -

ited image digitised by the University of Southampton Library Digitisation Unit

8,480 8,386 Heifers | In Calf but not in Milk Other Cattle :- Two years & above One year & under two 8,882 Under one year 16,907 7,680 TOTAL OF CATTLE 36,617 37,994 Ewes kept for Breeding 37.391 Other Sheep :- One year and above 18,933 Under one year TOTAL OF SHEEP 84.668 97.322 Sows kept for Breeding 4,225 3,834

1.333 1.192 11,876 12,263 8,311 No 11,250 11.786 2,016 1.828 765 14.587

7.310

9,986

8,967

52,733

75,007 77.218 68,376 74,511

29,081 29,398 42,460 44,249 86,090

164.616 176.638

> 3.115 4.401

16,285 25,980

19,400

No. No. 3,304 3,213 1,658 1,385 19.534 20,533 24.631 25,178 6.626 7.689 18,646 15,433 9,098 14.908

> 84,239 82.260

> > 204,780 3,869

> > > 26,833

566

134

1 606

1,699

606

724

3,566 23,063 of HORSES, CATTLE, SHEEP, and PIGS; as returned upon the

CAME	RIDGE.	CHE	STEE.	CORN	WALL	ENGLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
	рука. 1,466	Ac 647	res. ,816	Ac 860	762. i,320	TOTAL AREA (excluding Water).
491,249	490,448	532,492	533,329	611,116	609,610	TOTAL ACREAGE under Chop and GRASS.
373,812 117,437	372,031 118,417	195,326 337,166	193,351 339,978	361,234 249,882	365,783 243,827	ARABLE LAND. PERMANENT GRASS (also see p. 66
105,102 49,310 46,106 1,091 22,383 5,995	100,432 53,821 47,220 915 20,136 5,681	15,451 1,182 62,637 2,528 288 217	14,961 1,162 65,641 2,122 199 223	18,941 31,524 69,395 203 64 58	21,085 31,749 67,343 209 55 59	Wheat, Barley or Bere, Oats, Bye, Beans, Pess,
229,987	228,205	82,303	84,298	120,185	120,500	TOTAL CORN CROPS.
30,265 14,251 17,313 1,210 1,664 2,579 2,511 2,137	26,865 14,114 16,934 1,222 1,839 2,632 2,105 2,509	21,599 9,773 5,606 1,242 3 15 96	20,778 10,437 5,170 1,245 22 9 173 7	4,907 14,438 11,593 2,437 178 7,447 93 60	4,753 14,800 11,712 2,296 252 7,772 138 45	Potatoes. Turnips and Swedos. Mangold. Cabbage. Kohl-Rabt. Bape. Vetches or Tares. Lacerne. Hons.
7,090 39,546	6,969 44,305	1,230 71,488	1,200 68,143	1,707 194,149	1,603 198,026	Small Fruit (also see pp. 70-73). Clover, Sainfoin, and Grass under Rotation (also see p. 66.)
12,779 12,480	11,213 13,119	1,676 293	1,602 267	1,262 2,788	1,161 2,726	Other Crops (also see p. 68). Bare Fallow.
No 22,743	No. 23,609	No. 19,549	No. 20,707	No. 25,084	No. 25,678	Horses used for Agricultural pur poses (a).
251 6,070 3,612	6,604 3,696	154 4,217 1,707	} 4,681 1,814	135 5,685 2,668	6,098 2,638	Stallions (a). Unbroken   One year and above Horses   Under one year.
32,576 1,776	33,909	25,627 . 3,336	27,203	33,672 . 2,459	34,434	Total. Other Horses.
34.352		28,963		36,031		TOTAL OF HORSES.
12,157 4,941 13,809 13,574 12,222	12,586 4,620 14,522 14,894 12,457	104,026 12,985 11,198 26,593 28,995	104,034 11,916 10,886 28,666 28,810	59,211 19,097 42,583 52,166 48,974	59,976 16,409 40,635 52,658 48,346	Cows and j In Milk.  Heifers   In Calf but not in Mills.  Other Cattle: —Two years & abov.  One year & under tw.  """ Under one year.
56,703	59,079	183,797	184,312	222,031	218,024	TOTAL OF CATTLE.
64,196 33,925 56,065	69,218 35,852 63,708	35,378 23,691 39,689	35,819 21,318 42,324	157.724 66,516 176,256	161,863 65,804 178,903	Bwes kept for Breeding. Other Sheep:—One year & above " " Under one year.
154,186	168,778	98,758	99,461	400,496	406,570	TOTAL OF SHEEP.
8,114 56,478	6,547 45,412	9,383 76,565	7,573 64,901	15,686 94,488	13,034 76,094	Sows kept for Breeding. Other Pigs.
63,692	51,959	85.948	72,474	110.174	89,128	TOTAL OF PIGS.

TABLE 4 (continued) .-- ACREAGE UNDER CROPS and GRASS;

	CUMBI	BLAND.	DE	BBY.	DE	ON.	
ENGLAND—(continued).	1911.	1910.	1911.	1910.	1911.	1910.	
TOYAL AREA (excluding Water) -	Acres. 961,544			Acres, 646,412		Acres. 1,666,797	
TOTAL AGREAGE under CROPS   and GRASS	559,680	567,707	488,342	489,555	1,207,557	1,311,161	
ABABLE LAND	202,777 356,803	204,277 363,430	82,602 405,740	81,760 407,795	511,883 695,674	520,960 690,207	
Wheat - Barley or Bere - Onts Rye - Beans - Peas	1,187 1,672 68,296 299 22 30	821 1,378 69,163 352 13 33	14,757 4,910 92,554 182 166 999	13,987 4,911 23,276 100 91 330	42,897 38,520 123,151 189 915 229	50,972 40,173 118,623 311 966 260	
TOTAL CORN CROPS -	71;506	71,760	42,818	42,695	205,901	210,605	
Potatoes Tarnips and Swedes Mangold Cabbage Kohl-Rabi Rape Vetches or Tares Lucerne	8,061 28,007 2,180 229 20 218 39	.7,246 27,925 2,363 203 7 245 77	2,328 9,452 4,105 2,004 6 317 438 34	2,045 9,328 3,919 2,003 9 300 490 44	11,193 48,264 34,286 3,425 285 9,842 1,107 117	10,737 49,394 34,575 3,053 251 11,018 1,212 128	
Hops Small Fruit (also see pp. 70-73) Clover, Sainfoin, and Grasses under Rotation (also see p. 66). Other Crops (also see p. 68) Bare Fallow	947 91,831 248 191	241 93,704 273 233	528 18,140 - 498 1,948	541 17,901 . 437 2,048	1,340	1,243 193,112 963 4,674	
Horses used for Agricultural pur-	No. 14,730	No. 15,143	No. 17,945	No. 19,829	No. 38,598	No. 40,121	
pcess (4). Stallions (a) Unbroken   One year and above Horses   Under one year	104 5,065 2,160	5,039	221 4,853 2,253	} 5,250 2,420	256 11,899 5,097	13,154 5,396	
Total Other horses	22,059 1,317	22,417	25,272 4,227	27,499	55,850 4,463	58,671	
TOTAL OF HORSES -	23,376		29,499		60,313	:	
Cows &   In Milk	37,887 13,052 29,770 38,009 38,322	38,169 11,738 30,334 83,141 38,893	60,807 16,679 20,385 24,356 24,011	60,930 14,879 20,372 25,940 24,585	81,982 28,916 51,007 78,811 68,267	81,686 27,464 52,209 72,332 67,892	
TOTAL OF CATTLE	152,040	152,275	146,968	146,706	306,983	301,583	
Ewes kept for Breeding Other Sheep:—One year and above Under one year	214,907 170,816 217,438	215,796 150,285 221,569	53,688 46,090 60,986	56,192 42,053 66,941	365,089 166,359 384,071	368,474 164,017 391,264	
TOTAL OF SHEEP	603,161	687,650	160,764	165,185	915,519	923,755	
Sows kept for Breeding Other Pigs	3,008 16,174	2,221 12,702	4,813 27,682	3,644 22,321	15,182 95,644	13,118 77,313	
TOTAL OF PIGS	19,182	14.923	32,495	25,965	110,826	90,431	

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as 4th June, 1910, in each County of Great Britain.

Doi	REET.	DUB	HAM.	Es	SEX.	ENGLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
. 4a	762. 4,031		res. 5,926		77es. 6,125	TOTAL AREA (excluding Water).
477,611	478,776	430,502	430,873	792,925	793,453	TOTAL ACREAGE under CROPS and GRASS.
166,328 311,283	167,490 311,286	145,107 285,395	145,777 285,096	506,121 286,804	506,724 286,729	ARABLE LAND, PERMANENT GRASS (also see p. 66
20,387 20,240 31,678 637	21,826 21,976 30,028 548	13,466 17,991 31,553 67	10,715 19,726 33,018 87	136,899 52,275 66,257 1,126	117,836 63,111 69,680 960	Wheat, Barley or Bere, Oats, Rye,
1,544 460	1,450 556	964 127	864 96	33,090 21,316	26,483 22,525	Beans. Peas.
74,946	76,384	64,168	64,506	310,963	800,595	TOTAL COBN CROPS.
1,671 31,837 7,086 506 47 1,387 3,198	1,545 31,748 6,947 432 14 1,373 3,261	12,078 19,405 717 451 2 148 1,096	11,796 19,381 777 444 8 152 1,276	11,765 16,395 28,368 4,964 3,079 1,088 5,988	10,701 16,122 27,886 4,779 3,542 1,004 4,632	Potatocs. Tarnips and Swedes, Mangold. Cabbage. Kohl-Rabi. Rape. Vetches or Tares.
192 150 41,588	150  144 41,531	227 41,819	240 41,626	2,186 63,454	2,148 70,248	Lucerne. Hops. Small Fruit (also see pp. 79-73). Clover, Sainfoin, and Grasses under
686 3,034	847 3,114	566 4,423	474 5,083	12,906 31,303	· 12,224 36,920	Rotation (also see p. 66). Other Crops (also see p. 68). Bare Fallow.
No. 13,772	No. . 14,250	No. 14,328	No. 15,189	No. 30,626	No. 32,287	Horses used for Agricultural pur
1,635 765	},1,701 722	3,895 1,536	} 4,757 1,635	193 5,522 2,318	5,917 2,592	poses (a). Stallions (a). Unbroken   One year and above. Horses   Under one year.
16,224 2,111	16,673	19,868 3,643	21,581	38,659 3,959	40,796	Total, Other Horses.
18,335		23,511		42,618	1	TOTAL OF HORSES.
50,490 9,646 9,941 12,685 13,661	50,529 9,040 9,538 12,340 13,727	24,248 5,407 17,314 14,871 15,395	23,745 5,190 16,004 14,889 15,424	33,789 12,306 17,484 20,030 19,430	33,660 11,387 16,160 21,375 19,199	Cows and { In Milk. Heffers } In Calf but not in Milk Other Cattle:—Two years & above " One year & under two " Under one year.
96,423	95,174	77,235	75,252	103,039	101,781	TOTAL OF CATTLE.
169,644 42,908 124,166	169,558 47,016 130,055	88,944 62,492 98,116	91,447 63,031 105,196	87,294 46,877 93,014	97,990 51,207 104,848	Ewes kept for Breeding, Other Sheep :One year & above, ,, , Under one year,
336,7,18	346,629	249,552	259,674	227,185	254,045	TOTAL OF SHEEP.
7,029 54,134	6,198 45,694	3,352 13,564	2,442 9,366	13,092 78,601	10,960 66,941	Sows kept for Breeding. Other Pigs.
61,163	.51,892	16,916	11,868	91,693	77,901	TOTAL OF PIGS.

	GLOUG	DESTRE.	Нами	SHIRE.	HEBI	FORD.
England—(continued).	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water) -	Acres, 803,251			98,808	Acres, 586,071	
TOTAL ACREAGE under CROPS and GRASS -	655,378	657,459	690,738	694,878	448,310	448,581
ARABLE LAND	230,453 424,925	231,656 425,803	397,926 292,812	398,355 296,018	127,205 321,105	128,924 319,657
Wheat Barley or Bere Caris Pyes Beans Peas	46,829 22,744 30,911 267 8,402 1,640	46,129 25,828 31.131 220 8,022 1,852	61,897 31,670 81,600 2,865 3,013 3,762	62,228 32,878 79,457 2,719 1,557 3,961	21,242 17,688 24,641 104 4,430 1,499	22,899 18,400 23,548 100 3,950 1,562
TOTAL CORN CROPS	110,793	112.882	183,807	182,800	69,604	69,972
Potatoes Turnips and Swedes Mangold Cabbage	2,837 26,584 6,747 721	2,779 26,072 6,589 717	5,806 54,778 16,074 2,738	5,282 54,825 15,735 2,276	1,397 14,805 4,515 179	1,430 15,100 4,200 196
Kehl-Eabt	7± 416 3,695 738 29	51 407 3.402 778 31	5,059 12,540 990 1,444	250 5,679 11,937 1.016 1,411	26 195 986 481 5,084	200 927 561 4.987
Small Fruit (also see pp. 70-73) - Glover, Sainfoin, and Grasses under Rotation (also see p. 66) - Other Crops (also see p. 68)	1,509 69,518	1,621 69,549 1,579	3,360 89,566 3,351	3,355 91,253 8,478	1,303 27,169	1,246 28,460
Bare Fallow · · · · ·	4,983	5,199	18,331	19,058	1,228	1,297
Horses used for Agricultural pur- poses (a).	No. 21,640	No. 23/922	No. 22,684	No. 28,377	No. 14,781	No. 15,239
Stallions (a)	138 1,644 1,738	1,948 1,742	3,640 1,586	3,788 1,639	5,478 2,577	5,716 2,614
Total · · · · · · · · · · · · · · · · · · ·	28,160 4,260	29,712	28,042 3,179	28,804	22,982 2,089	23,599
TOTAL OF HORSES	32,420		31,221		25,021	
Cown &   In Milk	35,409 12,752 26,591 33,527 30,705	34,846 11,060 26,848 35,265 30,756	43,174 13,490 10,940 15,618 16,265	48,013 11,857 10,290 15,418 16,174	25,410 7,500 19,530 25,126 25,711	25,789 6,664 18,151 26,650 25,181
TOTAL OF CATTLE	138,984	138,775	99,477	96,752	108,277	102,485
Ewes kept for Breeding Other Sheep:—One year and above Under one year	141,606 60,581 160,190	152,292 63,328 175,347	162,918 56,570 128,460	168,313 64,302 139,796	137,335 66,853 154,740	145,034 68,162 160,694
TOTAL OF SHEEP	362,377	390,967	347,948	372,341	358,928	378,890
Sows kept for Breeding Other Pigs	11,083 68,831	9,406 57,753	10,874 57,552	9,290 49,272	5,022 24,879	4,088 19,385

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as 4th June, 1910 in each County of Great Britain. HERTFORD. HUNTINGDON. RNGLAND. (Continued on the next page.) 1911. 1910. 1911. 1910 1911. Acres Aores TOTAL AREA (excluding Water). ( TOTAL ACREAGE under Crops 325,213 325,420 208,644 208,622 736,751 736,965 and Grass. 302,532 200.842 201,263 122,777 122,621 303,500 ARABLE LAND. 124,578 85,867 86,001 433,251 434,433 PERMANENT GRASS (also see p. 66) 88 130 56 395 27 958 35 589 47.204 46.383 Wheat 16,426 31,427 17,068 18,946 Barley or Bere. 36,871 10,363 Onta 207 548 6,761 9,702 7.826 9 380 1.476 3,669 11,743 1,402 144,361 128,261 78,929 77,664 143,110 TOTAL CORN CROPS. 4,660 14 227 13 666 4.827 8,625 Turnips and Swedes. 10,987 1,885 7.43113,644 Mangold. 4.722 4,434 Cabbage 1,112 Kohl-Rabi. 1.058 1.888 1.288 1,508 4,667 4.461 Vetches or Tares. 2,479 2.849 884 1.021 9,756 10,581 20,078 Hops 20,191 520 532 690 24,785 Small Fruit (also see pp. 70-73). 35.736 34,595 32,762 Clover, Sainfoin, and Grasses under 33.419 11.832 Botation (dies see p. 66). 1,460 1.342 2.641 2.306 7,542 Other Crons (also see p. 68). 7,224 Bare Fallow. 9,969 11,184 11,866 22,939 Horses used for Agricultural purposes (a). Stallions(a) 80 2.191 2,470 2,625 2,470 2.037 2.324 Unbroken | One year and above. Horses | Under one year. 937 844 1.098 11.165 11,456 26,378 27,127 15,066 Total. Other Horses. 2,920 29,298 TOTAL OF HORSES.

14,717 14,042 4,355 4.259 \$0.590 29.810 Cows & | In Milk. 2.493 Heifers ) In Calf but not in Milk Other Cattle :- Two years & above. 7,915 One year & under two. 7,879 5,760 6,158 Under one year. 45,615 44,526 30,066 30,065 95,388 90.418 TOTAL OF CATTLE, 36 554 28.755 30.170 326.402 338,024 Rwes kent for Breeding. Other Sheep :- One year & above. 21,262 17.096 309,261 38,966 377,649 Under one year. 78.994 982,699 1,024,934 TOTAL OF SHEEP. Sows kept for Breeding. 4.389 2.896 2,308 10,307 52,525 Other Pigs. 17.843 67,792 61,960 TOTAL OF PIGS. (Continued on the next page,)

ited image digitised by the University of Southampton Library Digitisation Unit

38 TABLE 4 (continued).—ACREAGE UNDER GROPS and GRASS; returned upon the 5th June, 1911 and the

	LANC	ASTER.	LETC	BSTEB.	LINCOLN.	
England-(continued).	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water) -	Acres, 1,183,048		Ac 536	res. ),642	Acres. 1,700,844	
TOTAL ACREAGE under CROPS   and GRASS	793,681	795,216	474,095	473,610	1,521,668	1,521,483
ABABLE LAND	289,401 554,280	287,575 557,641	100,222 873,878	100,340 373,270	1,003,748 517,925	1,008,910 517,548
Wheat Barley or Bere Oats Byc Brans Peas	75,385	19,757 4,427 88,786 1,029 589 722	22,471 8,232 21,787 79 2,067 959	19,827- 9,670 23,466 94 1,588 -766	188,474 184,269 116,644 2,309 36,884 82,256	171,767 208,743 118,706 3,046 28,904 30,414
TOTAL CORN CROPS	106,321	110,810	55,545	55,411	560,835	561,579
Potatoes Turnips and Swedes  "Amagoid Cabbage Kohl Rabi Rape Vetobes or Tares	42,814 7,565 2,028 3,834 21 139 543	42,604 8,208 1,951 2,813 17 121 626	1,701 7,898 7,666 1,423 78 62 418	1,498 7,396 7,497 1,391 104 41 339	71,429 109,516 24,153 1,630 777 6,611 4,768	64,433 107,481 23,997 1,586 890 6,678 4,125
Lucerne Hops Small Fruit (also see pp. 70-73) Clover, Sainfoin, and Grasses under	1,275 71,595	1,222 65,789	351 20,263	368 20,081	1,515 2,149 166,562	2,113 174,398
Rotation (also see p. 66). Other Crops (also see p. 68) - Bare Fallow	2,661 1,560	2,560 1,330	660 4,458	549 5,465.	22,066 31,782	20,484 34,625
Horses used for Agricultural pur- poses (a).	No. 32,109	No. 34,455	No. 14,783	No. 15,676	No. 55,678	No. 57,423
Stallions (a)	259 5,956 2,632	6,896 2,755	158 4,186 1,786	4,820 1,816	267 11,200 5,576	11,20 5,948
Total Other Horses	40,956 5,501	44,106	20,862 8,425	21,812	72,716 5,606	74,575
TOTAL OF HORSES	46,457	70.0	24,287		78,322	
Cows &   In Milk - Hoffers   In Calf but not in Milk - Other Cattle : —Two years & above " One year & under two " Under one year -	116,750 21,529 22,034 30,734 36,113	117,940 18,813 22,677 32,874 35,113	34,661 11,702 55,179 26,592 23,385	38,370 10,457 54,327 27,905 22,961	49,238 25,588 68,569 64,907 59,188	47,916 23,909 66,637 66,296 57,198
TOTAL OF CAPTLE	227,149	227,416	151,428	148,920	267,490	261,953
Ewes kept for Breeding Other Sheep :—One year & above	130,784   53,565   145,904	128,203 54,437 141,844	106,985 92,638 137,445	118,717 91,849 140,107	898,999 230,728 467,277	395,278 229,800 472,848
TOTAL OF SHEEP	330,253	324,484	827,018	345,678	1,096,991	1,097,95
Sows kept for Breeding Other Pigs	10,158 77,163	7,561 62,371	3,820 21,050	3,104 18,571	21,820 113,544	18,738
TOTAL OF PIGS	87,821	69,932	24.870	21,675	185,364	113,185

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as

Lon	DON.	MIDD	LESEX.	Monx	OUTH.	Non	POLK.	ENGLAND.
1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
Ac 73,	res. 952		nes. ,007	. Ad	res. 1,600	1,80	792. 8,156	TOTAL ABEA (excluding Water).
8,102	8,137	90,176	90,925	288,240	239,378	1,068,540	1,068,974	TOTAL ACREAGE under CROPS.
2,204 5,898	2,181 5,955	25,388 64,838	24,205 66,719	84,755 208,485	35,118 204,260	782,376 286,254	781,519 287,455	ARARLE LAND. PERMANENT GRASS.
65	- 51	2,293	2,492	5,395	5,532	138,366	131,307	Wheat,
9	6	222	362	3,048	3.353	169,826	182,596	Barley or Bere.
42	81	2,261	2,183	7,829	7,639	77,733	75,059	Onte.
11	7	81	81	16	45	4,395	4,886	Rye.
42 82	20 77	658	608 951	233	218	14,501 10,001	13,042 10,581	Beans, Peas,
251	242	5,417	6,677	-	16,904	_	417,481	
328	270	2,003		15,597		414,822	11,790	TOTAL CORN.
48	69	513	2,117	1,051	1,059	12,556 110,774	110,444	Potatoes, Turnips,
239	196	1,235	1.160	1,530	1,477	.56,243	54,536	Mangold.
300	294	1,998	1,887	192	204	1,969	1,858	Cabbage.
	5	13	15	5	2	445	434	Kohl-Rabi.
***	*** 0	2	15	35	- 33	786	839	Bape.
38 25	57 53	. 316 87	377 103	218	253 50	4,572 2,294	3,852 2,234	Vetches. Lucerne.
-5		'						Hops
208 82	217 62	3,974 2,528	4,139 1,480	103 10,004	10,071	6,063 159,063	5,897 159,119	Small Fruit. Clover and Rotation
667	681	4.911	4,535	176	164	6,702	6,202	Grasses. Other Crops.
28	35	1,342	1,197	481	559	6,067	6,833	Bare Fallow.
-		ACM TOWNS	10000	-	-			
No. 407	No. 492	An. 4,326	No. 4,786	No. 8,087	No. 8,733	No. 46,854	No. 48,089	Horses for Agriculture
	1 22	25	3 775	103	3,548	401	12,490	Stallions (a).
22		619		3,347		11,699		Others, 1 and over.
11	24	189	266	. 1,580	1,778	4,978	5,842	Under I year,
440 232	538	5,159 1,559	5,827	13,117 1,582	14,059	63,932 3,908	65,921	Total, Other Horses,
572		6,718		14,699		67,840		TOTAL HORSES.
2910	2,874	6,587	6,571	14,187	14,604	27,628	27,883	Cows and ( In Milk,
186	181	1.813	1,624	4,322	3,625	9,120	7,567 49,888	Heifers   In Calf.
. 71	133	3.844	3,542	9.091	9,335 11,240	41.314	49,888	Others, 2 and over.
122	87	2,962	2,662	10,817	11,240	32,562	34,667	1 and under 2.
-	96	2,131	2,254	10,744	10,674	28,320	29,174	.Under 1 year.
3,341	3,371	17,337	16,653	49,161	49,479	138,944	149,179	TOTAL CAPTLE.
451	426	5,646	5,699	103,181	106,981.	178,289	184,648	Ewes.
2,090	2,105	7,576	8,278	39,834	41,251 102,607	105,048	115,374	Others, 1 and over.
391	410.	5,779	7,193	95,256	102,607	221,305	239,197	Under 1 year.
2,932	2,941	19,001	21,170	238,271	252,839	499,587	540,219	TOTAL SHEEP.
189	194	2,396	3,041	2.832	2.250	14,585	12,530	Sows.
1,805	1,754	15,663	12,950	14,214	11,810	102,608	86,519	Other Pigs.
1,944	1,948	18,059	14,991	17,046	14,060	117,193	99,249	TOTAL PIGS.

40 TABLE 4 (continued) .-- ACREAGE UNDER CROPS and GRASS : returned upon the 5th June, 1911 and the

England-(continued).	Nonth	AMPTON.	North	MBER- SD.	NOTTINGHAM.	
ENGLAND-(CONTINUES).	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water) -	Acres. 636,123		Acres, 1,284,189		Acres. 536,697	
TOTAL ACREAGE under CROPS	560,557	560,396	708,512	706,441	441,388	441,629
ARABLE LAND	188,492 372,065	188,601 371,795	186,611 516,901	190,190 516,251	221,853 219,535	221,852 219,777
Whest - Barley or Bere - Onta - Rye - Beans - Peas - Peas	48,878 32,766 22,217 389 11,915 3,974	44,643 36,544 24,011 202 9,920 3,172	6,133 30,389 40,759 135 1,334 110	5,087 31,306 41,165 112 1,371 134	38,514 29,605 37,076 1,811 4,147 5,542	35,708 32,304 37,985 2,079 3,158 4,888
TOTAL CORN CROPS	120,139	118,492	78,860	79,125	116,695	116,122
Potatoes Turnips and Swedes Mangold Cabbage Koli-Rabi Rape Vetebes or Tares Lucerne	2,851 16,397 7,765 615 391 270 1,529 1,106	2,573 15,510 7,268 575 622 295 1,279 1,257	5,864 33,880 613 595 2 149 542 6	5,497 34,265 569 556  208 614 4	6,559 28,795 7,394 981 155 364 1,176 240	5,946 28,604 7,138 1,064 156 466 1,028
Hops Small Fruit (also see pp. 70-73) - Clover, Sainfoin, and Grasses under Rotation (also see p. 66). Other Crops (also see p. 68) - Ram Fallow.	335 25,474 1,244 10,466	332 26,498 1,305 12,594	528 63,276 406 1,890	499 66,283 395 2,225	688 47,819 1,754 9,133	659 48.856 1,329 10.143
Homes used for Agricultural pur-	No. 16,585	No.	No.	No. 14,290	No. 16,035	No. 16,825
poses (a). Stallions (a) Unbroken   One year and above - Horses   Under one year	101 4,626 2,061	17,571 } 4,814 2,084	13,490 49 2,321 780	2,504	136 4,016 1,901	4,160
Total · · · · Other Horses · · · ·	23,373 3,215	24,469	16,540 2,253	17,692	21,988 2,593	22,940
TOTAL OF HOUSES	26,588		18,793		24,581	
Cows &   In Milk	21,322 11,278 59,837 25,654 20,367	20,690 10,604 60,493 26,104 20,568	21,808 6,144 52,469 25,744 20,179	21,794 5,494 48,888 24,677 19,464	22,331 8,886 23,676 19,657 16,861	22,079 7,973 23,431 20,028 16,601
TOTAL OF CATTLE	138,358	138,459	126,344	120,317	91,411	90,112
Ewes kept for Breeding - Other Sheep :—One year and above Under one year -	133,391 106,793 152,603	137,860 114,905 169,897	448,037 173,784 512,584	453,044 167,530 520,339	68,537 58,862 85,989	68,812 52,413 89,238
TOTAL OF SHEEP	392,607	422,663	1.134.400	1,140,913	213,388	210.46

4.760

28,855 12.654 10,630 33,549 29,377

1.888 5.741 5,046

Sows kept for Breeding Other Pigs

TOTAL OF PIGS -

and M	UMBE	R of H 10. in	ORSE	S, CAT	TLE,	SHEEP, and PIGS; as at Britain.
	ORD.	Ruri		7	LOP.	ENGLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
	974. i,112		res. 087	Acres. 856,628		TOTAL ABEA (excluding Water).
411,956	412,000	87,126	87,088	716,565	717,027	TOTAL ACREAGE under CROPS   and GRASS.
201,895 210,061	201,235 210,765	32,440 54,686	32,381 54,707	228,603 487,962	231,439 485,588	ABABLE LAND. PERMANENT GRASS (also see p. 66).
41,243 34,080 31,342 461 7,617 3,079	38,282 36,770 31,606 493 6,676 3,000	4,797 9,603 3,111 22 937 545	4,304 9,921 3,387 15 611 535	26,740 44,396 42,711 575 2,427 1,306	29,405 44,625 42,887 577 1,998 1,285	Wheat. Barley or Bore. Oats. Rye. Beans. Peas.
117.779	116 897	19.015	19 709	110 188	190 777	Tomas Cons Chors

TOTAL CORN CROPS. 2.397 2.223 212 163 4,972 4.507 Potatoes. 31,967 5.1066.199 139 Cabbage, Kohl-Babi. 67 85 559 Vetebes or Tares. 4.033 265 68 49 Lucerne. Hops 48 Small Fruit (also see pp. 70-73). 39,676 59,331 Clover, Sainfoin, and Grasses under Rotation (also see p. 66). 769 785 Other Crops (also see p. 68). 6,461 1,366 1,122 Bare Fallow.

No. No. No. No. No. 22,714 Horses used for Agricultural pur-14,101 2.431 poses (a). 15 Stallions (a) 92 2,984 722 8:094 Unbroken | One year and above, Horses | Under one year. 1.123 1.242 277 18.476 3.355 Total. 1.968 Other Horses. 19,725 3.691 TOTAL OF HORSES 16.390 16,233 2,425 2,405 63,783 62,201 Cows & | In Milk. Heifers | In Calf but not in milk. 6,967 1,395 1.244 15,566 8,397 32,554 Other Cattle :- Two years & above, 17.028 4,580 .. One year & under two 45,227 14,629 15,297 3,518 3,503 Under one year. 71.339 71.091 20,420 20,129 200,179 TOTAL OF CATTLE. 194.134 20.420 200,336 Ewes kept for Breeding 38,736 24,908 95,104 Other Sheep :- One year & above, 35,275 Under one year. 90,076 90,603 TOTAL OF SHEEP.

4,690 8.569 Sows kept for Breeding. 1.722 Other Pigs. 29,884 2.620 68,033 TOTAL OF PIGS. (Continued on the next page.)

5,306

TABLE 4 (continued).—ACREAGE UNDER CROPS and GRASS; returned upon the 5th June, 1911 and the

16	eturnea	upon	the oth	o une,	1911	and u	
	Som	BESET.	STAF	FORD.	SUFI	SUPPOLK.	
England—(continued).	1911.	1910.	1911.	1910.	1911.	1910.	
TOTAL ABEA (excluding Water) -		res. 4,770	Acres. 784,918		Acres. 945,411		
TOTAL ACREAGE under CROPS ) and GRASS	852,793	853,880	593,131	593,857	759,375	759,127	
ARABLE LAND	170,451 682,342	171,579 681,801	152,711 440,420	151,407 441,950	566,826 192,449	564,550 194,57	
Wheat Barley or Bere Oats Sye Beans Peas	30,246 17,991 28,403 336 7,473 690	90,637 20,437 26,853 289 7,634 625	21,246 13,019 35,331 1,523 407 611	21,676 13,002 37,904 1,177 307 736	121,041 111,605 49,759 4,510 41,822 20,039	118,41 119,785 47,876 4,689 38,45 31,079	
TOTAL CORN CROPS	85,139	86,175	72,137	74,802	348,776	345,29	
Potatoes Tornipo and Swedes Mangold Cabbage Kohl-Rabi Rape Vetches or Tares Lucernee	3,907 20,286 13,124 1,357 78 1,977 1,476 524	3,781 20,139 12,815 1,347 122 2,048 1,417 509	10,817 16,101 8,833 1,807 36 144 486 74	9,907 16,457 8,402 1,899 58 94 505 80	3,346 44,872 35,109 1,927 1,295 1,454 5,522 5,547	3,04 44,17 34,58 2,16 1,49 1,39 5,00 5,74	
Hops Small Fruit (also see pp. 70-78) - Clever, Sainfoin, and Grasses under Rotation (also see p. 66).	915 37,656	798 38,139	244 40,089	227 87,080	1,088 84,462	1,01 87,11	
Other Crops (also see p. 68) - Bare Fallow	1,508 2,504	1,548 2,446	682 1,311	536 1,860	5,631 27,797	5,75 27,76	
Horses used for Agricultural pur- poses (a).	No. 28,754	<i>N</i> 9. 30,185	No. 19,515	No. 21,006	No. 32,537	No. 38,33	
Stallions (a) Unbroken   One year and above - Horses   Under one year -	5,841 2,743	6,347 2,796	5,228 2,391	5,840 2,570	6,119 2,846	6,10 3,00	
Total Other horses	37,477 4,614	39,328	27,336 4,492	28,916	41,774 2,618	42,54	
TOTAL OF HORSES	42,091		31,828		44,392		
Cowe & { In Milk Heifers } In Calf but not in Milk Other Cattle: —Two years & ahove one year and under two , , , Under one year	48,060 40,289	102,987 18,960 39,202 42,888 41,961	15,777 19,967 31,694 31,761	78,132 14,293 20,850 38,197 32,222	21,029 6,500 14,038 30,429 18,587	21,36 5,61 14,35 21,86 18,23	
TOTAL OF CATTLE	250,183	245,988	173,347	173,694	80,603	81,45	
Rwes kept for Breeding Other Sheep:—One year and above Under one year	184,718 128,016 176,668	195,361 129,120 197,895	86,018 48,812 109,555	89,333 44,960 117,863	148,923 44,282 165,981	150,98 48,67 179,79	
TOTAL OF SHEEP	489,402	522,376	244,385	251,655	354,186	379,40	
Sows kept for Breeding Other Pigs	13,664 114,420	12,028 102,777	7,840 47,540	6,272 39,783	21,720 157,402	18,96 138,66	
TOTAL OF PIGS	128,084	114,800	55,380	46,055	179,122	157,69	

(a) See Notes (b) and (c) on p. 26.

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as

SUI	REY.	Suar	SEX.	WAR	WICK,	ENGLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
Ac 458	nes. ,908	Ac 929	res. ,319	Ac 601	res. ,457	TOTAL AREA (excluding Water).
259,682	260,613	656,729	657,553	493,226	493,443	TOTAL ACREAGE under CROPS and GRASS.
99,891 159,791	99,464 161,149	237,548 419,181	235,548 422,005	143,290 349,936	141,888 851,560	ARABLE LAND. PERMANENT GRASS (also see p. 66)
16,807	16,668	47,696	47,257 9,020	33,332	30,188	Wheat.
4,410 20,551	5,070 20,390	8,214 56,239	9,020	9,790	11,657 27,826	Barley or Bere. Oats.
653	642	637	686	26,377	360	Bye.
1,212	1.121	4,570	4,169	8,606	8,036	Beans.
1,675	1,909	4,857	5,245	2,286	2,344	Peas.
45,306	45,800	122,213	123,444	80,771	80,411	TOTAL CORN CBOPS.
4,814	4,702	3,102	3,001	6,453	6.053	Potatoes.
6,953	6,815	17,479	17,198	9,352	9,559	Turnips and Swedes,
8,103 1,654	7,722 1,669	16,050	15,558	7,807	7,788	Mangold. Cabhare.
94	134	2,630 152	2,517 183	1,008	1,154	Kohl-Rabi,
488	592	6,274	6,417	156	154	Rape.
1,850	1,599	5,356	5,252	660	586	Vetches or Tares.
554 500	663 514	954 2,698	989	573	697	Lucerne,
1,038	1,066	1,232	1,208	455	452	Hops. Small Fruit (also see pp. 70-73).
18,884	18,132	47,044	44,356	28,687	27,194	Clover, Sainfoin, and Grasses under Rotation (also see p. 66).
4,116 5,540	4,084 5,972	2,225 10,149	2,282 10,490	618 6,679	679 7,071	Other Crops (also see p. 68). Bare Fallow.
No. 9,065	No. 9,677	No. 19,819	No. 20,569	No. 16,282	No. 17,460	Horses used for Agricultural pur- poses (a),
1,269 587	} 1,382 548	2,532 1,023	3,662	3,983 1,705	4,159 1,848	Stallions (a). Unbroken   One year and above. Horses.   Under one year.
10000		-		-		
10,993 2,611	11,607	28,538 2,952	24,230	22,083 8,990	28,467	Other Horses.
13,604		26,490		26,078		TOTAL OF HORSES.
19,628	19,145	45,594	45,047	30,101	29,886	Cows & [ In Milk.
5,061	4,888	14,578	12,673	10,712	9,722	Heifers   In Calf but not in Milk.
6,806	6,662 8,492	22,458 25,758	21,860	31,313	32,121	Other Cattle :- Two years & above
7,831	7,715	26,632	25,549 26,091	25,806 23,147	26,868 23,002	", ", One year & nuder two ", Under one year.
47,782	46,902	135,015	131,220	120,979	121,599	TOTAL OF CATTLE,
21,285	23,149	157.026	165,453	91,964	97.222	Ewes kept for Breeding.
20,996	18,412	111,036	111,954	59,128	61.831	Other Sheep :-One year and above
19,842	23,475	150,793	167,473	111,549	121,160	" " Under one year,
62,123	65,036	418,855	444,880	262,641	280,213	TOTAL OF SHEEP.
4,016	3,548	7.086	6,229	5,910	4,819	Sows kept for Breeding.
20,661	17,710	37,152	32,853	31,219	24,972	Other Pigs.
24,677	21,258	44,288	38,582	37,129	29,791	TOTAL OF PIGS.

Sows kept for Breeding Other Pigs

TOTAL OF PIGS -

WILTSHIRE.

WORCESTER.

ENGLAND—(continued).					0	
	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water) -	At 197	nes. ,099		ores. ,866		res. ,210
TOYAL ACREAGE under CROPS   and GRASS	244,781	245,727	724,746	726,848	398,315	398,404
ARABLE LAND	37,527	87,148	269,491	273,073	130,099	130,859
Permanent Grass (also see p. 66)	207,254	205,584	455,255	453,775	268,216	267,545
Wheat	116	97	52,281	54,558	27,540	26,613
Barley or Bere	492	452	21,959	25,818	5,929	6,630
Onts	13,915	13,799	48,869	46,139	18,717	19,662
Bye	4.2	42	1,344	1,536	635	518
Beans	9	3		2,895	11,935	11,886
Pens	8	11	809	827	5,824	6,322
TOTAL CORN CROPS	14,582	14,404	128,780	131,769	70,580	71.181
Potatoes	1,291	1.181	2,488	2,215	6,124	6,102
Turnips and Swedes	5,989	5,754	36,112	35,748	7,034	7,178
Mangold	614	608	9,628	9,238	6,184	6,274
Cabbage	17	14	1,461	1.416	1,578	1,485
Kobl-Rabi	5	3	581	327	62	78
Rape	69	5-4	7,648	7,943	80	105
Vetches or Tares	16	21	12,816	12,928	1.269	1,206
Lucerne			713	658	982	1,025
Hops					3.061	3,109
Small Fruit (also see pp. 70-78) .	64	82	214	150	4.784	4,820
Clover, Sainfoin, and Grasses under Rotation (also see p. 66).	14,779	14,935	58,223	59,938	19,488	19,858
Other Crops (also see p. 68)	31	41	1.190	1,018	3.284	3.287
Bare Fallow	40	46	9,595	9,725	5,589	5,700
	No.	No.	No.	No.	No.	No.
Horses used for Agricultural pur- poses (a).	5,806	5,892	20,240	20,972	15,390	16,341
Stallions (a)	59	\$ 3,337	74	2,552	132	3 8,522
Unbroken   One year and above -	2,176	0,001	2,397	23102	3,460	
Horses   Under one year -	1,037	1,048	948	998	1,528	1,531
Total	9.078	9,172	23,643	24.522	20,505	21,394
Other Horses	683		2,679		3,118	
TOTAL OF HORSES	9,761		26,522		23,623	
Cows &   In Milk	18,158	18.289	65,390	68.715	21,750	21,727
Heifers   In Calf but not in Milk -	7,390	6,662	16,109	14,764	6,922	6,691
Other Cattle :- Two years and above		10,510	13,144	19,096	15,009	15,21€
" One year and under two		14.909	18,492	19,434	16,990	18,469
" " Under one year	20,094	20,478	17,077	17,872	16,506	16,478
TOTAL OF CATTLE	70,299	70,848	130,212	127,381	77,177	78,581
Ewes kept for Breeding	161,946	163,328	202,559	205.614	62,425	68,694
				75,994	85,554	35,732
Other Sheep :- One year and above	80.966					
Other Sheep :—One year and above , , Under one year -	161 387	79,386 157,861	69,045 192,998	202,086	76,030	84,784

745 514 3,077

4,982 3,591 6,172 32,582

38,754

7,003 40,113

47,716

EAST R	DEK, IDING(δ).	North	RIDING.	WEST	BIDING.	ENGLAND-(concluded),
1911.	1910.	1911.	1910.	1911.	1910,	
Ac 75	57es. 1,890		7,525		ores. 8,304	TOTAL AREA (excluding Water).
675,110	674,606	866,547	866,527	1,179,900	1,183,322	TOTAL ACREAGE under Chops and Grass.
450,658 224,452	449,604 225,002	328,007 538,540	329,039 537,488	351,313 828,587	350,933 832,389	ABABLE LAND. PERMANENT GRASS (also see p. 66)
70,861 78,050 88,561 2,891 6,361 5,578	64,772 76,126 88,958 3,243 5,036 5,069	29,128 71,938 67,102 2,170 2,686 1,708	23,888 75,801 70,221 2,440 2,031 1,438	48,438 50,068 78,653 2,021 1,395 3,713	47,420 51,711 79,212 2,385 997 4,055	Wheat, Barley or Bere. Oats, Byc. Beans, Pens,
247,302	243,204	174,722	175,819	184,288	185,780	TOTAL CORN CROPS.
11,797 75,095 8,955 898 167 3,849 2,450 141	11,515 74,608 9,448 384 180 3,956 2,730 109	12,446 50,521 7,074 182 49 2,018 1,156 63	11,421 50,917 6,683 189 23 2,008 1,171 78	27,877 50,174 7,647 1,249 16 611 2,124 166	24,727 50,195 7,608 1,093 16 674 2,044 164	Potatoes, Turnips and Swedes, Mangekl, Cabbage, Kohl-Rabi, Rape, Vetches or Tares, Lacerne,
575 87,074	554 88,606	478 67,362	494 67,488	899 64,995	986 65,068	Hops. Small Fruit (also see pp. 70–78). Clover, Sainfoin, and Grasses under Rotation (also see p. 56).
2,396 10,459	3,127 11,183	670 11,273	668 12,085	5,212 6,555	5,290 7,293	Other Crops (also see p. 68). Bare Fallow.
No. 25,821	No. 26,634	No. 29,374	No. 80,465	No. 41,273	No. 44,611	Horses used for Agricultural pur- poses (a).
213 8,329 3,888	8,865 4,083	189 8,661 4,143	9,035	345 9,959 4,188	11,110 4,415	Stallnos (a). Unbroken   One year and above. Horses   Under one year.
38,251 2,654	39,532	42,260 3,339	43,724	55,765 8,657	60,136	Total. Other Horses.
40,965		45,599		64,422		TOTAL OF HORSES.
20,684 7,832 25,140 24,061 19,957	20,430 7,859 28,565 24,120 20,059	42,962 13,910 +3,227 +1,164 40,315	42,755 12,874 42,982 40,758 39,880	95,956 35,042 57,149 43,545 43,675	95,699 32,001 57,474 44,754 43,802	Cows &   In Milk. Heifers   In Calf but not in Milk. Other Cautie :—Two years & above. " " One years under two. " " Under one year.
97,674	95,583	181,578	179,229	275,367	273,230	TOTAL OF CAPTLE.
138,092 146,375 207,950	161,944 124,395 214,525	291,991 152,346 827,132	294,806 150,350 338,043	270,814 137,127 298,790	274,584 131,783 308,435	Ewes kept for Breeding. Other Sheep:—One year and above, " " Under one year.
512,417	500,864	771,469	783,201	706,731	714,753	TOTAL OF SHEEP.
9,535 64,683	8,253 50,522	10,029 53,202	8,367 40,107	16,094 105,281	12,930 80,748	Sows kept for Breeding. Other Pigs.
74,318		63,231	48,474	121,325	93,678	TOTAL OF PIGS.

<sup>(</sup>b) Including the City of York.
(Continued on the next page.)

Printed image digitised by the University of Southampton Library Digitisation Unit

TABLE 4 (continued).—ACREAGE UNDER CROPS and GRASS; returned upon the 5th June, 1911 and the 4th June, 1910.

ANGLESBY, BEROON, CARDIGAN.

797	ANG	ESBY.	BE	100000.	CARDIGAN.		
WALES.	1911.	1910.	1911,	1910.	1911.	1910.	
TOTAL AREA (excluding Water)	17	5,695		700. 5,347		,237	
TOTAL ACREAGE under CROPS   and GRASS	149,204	149,539	201,825	201,960	260,855	263,42	
ARABLE LAND . PERMANENT GRASS (also see p. 66)	61,191 88,018	61,588 87,951	38,952 162,873	38,869 163,091	94,694 166,161	97,531	
Wheat	282	221	0.070	2.384	F 200	5,260	
Barley or Bere	1,552	1.464	2,370 3,313	3,380	5,303	14,100	
Oats	18,703	19,404	11,234	11,120	27,165	27,011	
Ryc	85	8	15	11,100	68	10-	
Beans	9	7	12	9	88	16	
Peas	4	1	15	10	119	16	
TOTAL CORN CROPS	20,585	21,105	16,959	16,903	46,766	46,668	
Potatoes	2,047	1.979	792	779	5.116	5.010	
Tamips and Swedes	5,019	4,985	4,416	4,526	4,764	4,763	
Mangold	979	960	524	485	1,718	1,777	
Cabbage	12	4	19	10	68	64	
Rape		2	168	232	371	403	
Vetches or Tares		2	168	282	50	60	
Lucerne	4	2	1 1	3			
Hops			1				
Small Fruit (also ser pp. 70-73) -	17	18	11	11	19	11	
Clover, Sainfoin, and Grasses under Rotation (also see p. 66).	32,366	32,383	15,671	15,462	35,076	38,06	
Other Crops (also see p. 68) Bare Fallow	97 58	103 45	13 330	11 391	99 642	593 593	
	No.	No.	No.	No.	No.	No.	
Horses used for Agricultural pur- poses (a).	5,133	5,516	7,370	6,922	10,176	10,413	
Stallions (a)	85	2,172	146	3,655	223	\$ 4.900	
Unbroken   One year and above - Horses   Under one year -	1,984		3,306		4,362		
Horses   Under one year	. 849	850	2,050	2,095	2,622	2,678	
Total Other Horses	8,001 523	8,538	12,872 858	12,672	17,383 755	17,997	
TOTAL OF HORSES	8,524		13,730		18,138		
Cows & ( In Milk	13,418	13.535	12,185	12,311	21,306	21.80	
Heifers   In Calf but not in Milk -	2,620	2,004	3,563	3,366	3,907	3,56	
Other Cattle :- Two years & shove	10,056	9,819	5,657	5,066	5,674	4,82	
" , One year & under two Under one year -	13,796	14,729	9,094	9,438	17,253	18,663	
	14,881	, 14,371	10,226	9,982	19,091	19,254	
TOTAL OF CATTLE	54,771	- 54,458	40,725	40,163	67,231	68,126	
Ewes kept for Breeding	46,541	44,066	190,860	193,342	120,850	126,044	
Other Sheep :- One year and above	8,700	5,032	153,177	158,208	54,353	55,456	
to Under one year .	43,321	42,403	157,555	162,896	97,655	102,485	
			501,592	509,446	272,858	283,985	
TOTAL OF SHEEP	93,562	91,501	201/202	000,000	wrayood	-	
Sows kept for Breeding	93,562 3.088	-	-	-	-	-	
		3,247 9,081	1,490 6,694	1,166 5,586	4,087 18,198	3,152 16,289	

and Number of HORSES, CATTLE, SHEEP, and PIGS; as

CARMA	ETHEN.	CARN	ańvon.	DEN	etga.	WALES.	
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)	
	pres. ,152	Ac 362	774. ,277	40 121	768. ,378	TOTAL ARRA (excluding Water)	
440,859	440,191	171,410	172,300	263,244	263,968	TOTAL ACREAGE under CROP	
75,298 365,061	75,317. 361,874	50,728 120,682	48,677 123,623	87,030 176,214	86,328 177,610	ARABLE LAND. PERMANENT GRASS (also my p. 86	
6,477 11,047 21,542 75 37 20	6,487 11,879 24,468 91 39 20	309 5,068 11,049 3 9	317 5,148 11,013 22 32 32 24	4,190 11,557 24,378 35 553 93	4,400 11,846 24,171 21 486 70	Wheat. Barley or Bere. Oats. Rye. Benns. Pens.	
42,198	42,484	16,458	16,556	40,806	40,494	TOTAL CORN CROPS.	
9,261 4,031 1,217 67  338 37	3,167 4,079 1,243 49 1 368 45	3,476 3,127 700 35 1 44 -16	3,410 3,105 714 35  39	2,538 8,121 857 245  864 24	2,490 8,245 816 223 4 827	Potatoes. Turnips and Swedes. Mangold. Cabbage. Kohl-Rabi. Rape.	
4	48	14 	15	31  569	41	Veiches or Tares. Lucerne. Hops. Small Fruit (also see pp. 70-78).	
23,369	23,112	26,629 138	24,428 132	32,634 135	82,129 126	Clover, Sainfoin, and Grasses unde - Rotation (also see p. 66). Other Crops (also see p. 68).	
657	648	- 34	_165	206	227	Bare Fallow.	
No. 14,228	No. 14,510	No. 5,782	No. 6,306	No. 8,317	No. 9,006	Horses used for Agricultural pur poses (a).	
5,114 8,389	5,621 3,539	2,016 766	2,350 820	125 2,901 -1,645	3,372 - 1,746	Stallions (a). Unbroken ( One year and above,	
22,935 812	23,670	8,671 965	9,476	12,988 1,435	14,124	Horses - Under one year, Total, Other Horses,	
23,717.		. 9,636	******	14,423		TOTAL OF HORSES.	
45,285 6,288 10,027 26,319 30,983	46,194 5,329 9,174 27,377 29,714	18,140 4,137 5,899 10,894 12,791	18,703 - 8,506 - 5,973 - 11,179 - 12,741	22,619 4,685 7,158 17,702 20,105	23,041 4,018 6,694 19,948 19,911	Cows & In Milk. Heifers In Call but not in Milk. Other Cattle:—Two years & abov One year & under two Under one year.	
118,797	117,788	51,861	52,101	73,219	73,612	TOTAL OF CATTLE.	
129,450 25,166 123,389	134,199 26,914 126,333	115,134 68,824 90,316	118,484 72,539 -93,926	184,562 55,792 147,379	186,080 59,434 155,654	Ewea kept for Breeding. Other Sheep :One year and abov " Under one year.	
278,005	287,446	274,274	284,949	387,733	401,168	TOTAL OF SHEEP.	
6,972 32,339	6,054 26,555	2,750 14,778	2,272 12,739	4,818 23,604	3,874 20,548	Sows kept for Breeding Other Pigs.	
39,311	32,609	17,528	15,011	28,422	24,417	TOTAL OF PIGS.	

(Continued on the next page.)

WALES-(continued).

Sows kept for Breeding Other Pigs

TOTAL OF PIGS .

48 TABLE 4 (continued) .-- ACREAGE UNDER CROPS and GRASS; returned upon the 5th June, 1911 and the 1911, 1910.

GLAHORGAN.

1911. 1910,

MERIONETH.

1911. 1910.

TOTAL AREA (excluding Water) -	Ac 165	1,448		res. ,999		ves. L475
TOTAL ACREAGE under CROPS and GRASS	126.640	126,880	264.061	264,598	150,799	150,961
ASABLE LAND	89,662 86,978	39,853 87,027	49.745 214,816	49,744 314,854	34,402 126,397	28,912 122,058
Wheat	2,911	3,045	3,841	4,252	512	520
Barley or Bere		4,428	5,707	5,740	8,708	3,710
Oats		10,436	10,459	10,283		8,918
Rye	58	67	32	61	3	16
Peas	563	481	82	74	110	2
	01	20				
TOTAL CORN CROPS		18,4869		20,409	18,312	13,158
Potatoes		1,615	1,707	1,625	1,465	1,457
Turnips and Swedes		3,693	6,283	6,313	1,574	1,490
Mangold	750	702	1,415	1,470	213	225
		48	258	288	8	1 8
Robl-Rabi		26	60	121	"11	
Vetches or Taxes	30	48	172	169	6	11
Lucerne	36	12	257	223	4	1 2
Hops						
Small Fruit (also see pp. 70-78)	29	20	72	96	10	14
Clover, Sainforn, and Grasses under Rotation (also see p. 66).	14,970	14,846	18,351	18,173	7,758	12,494
Other Crops (also see p. 68)	62	116	286	248	27	27
Bare Fallow	197	214	745	608	20	20
	No.	No	No	No.	No.	No.
Horses used for Agricultural pur- poses (a).	)]	4,782	10,851	11,044	3,288	3,546
Stallions (a) . Unbroken   One year and above .	1,305	1.469	122 3.968	4,096	48	3 973
Horses   Under one year -	1,300	678	1,811	1.925	891	516
		010	1,011	1,020	164	310
Total	6,396	6,924	16,252	17,065	4,691	5,035
Other Horses	801	***	1,924	***	428	
TOTAL OF HORSES	7,197		18,176		5,119	
Cows & J In Milk	16,377	16,481	22,070	22,220	10.897	11,100
Helfers   In Calf but not in Milk -	2,749	2,530	4,451	4,028	2,162	2,258
Other Cattle :- Two years & above	3,151	3,041	10,074	9,556	4,662	4,582
" " One year & under two " Under one year - "	8,601	9,082	10,846	10,743	8,919	9,104
		0,020	10,552	10,972	9,710	10,374
	39 947	39,962	58,373	57,514	36,350	37,874
TOTAL OF CATTLE	lan-					
Ewes kept for Breeding	48,099	50,267	150,916	157,879	169,405	169,526
Ewes kept for Breeding Other Sheep:—One year & above	7,889	10,943	63,413	61,116	147,257	145,281
Ewes kept for Breeding						

20,328 16,889 17,207 (a) See Notes (b) and (c) on p. 26,

2,781 11.756 1,495

14,537 7.556

8.025 2.417

17,308 14,472

Montg	OMERY.	Рамя	ROKE,	RAD	NOR.	
1911.	1910.	1911,	1910.	1911.	1910.	Walis—(evacluded.)
Ac 505	7M8. 1,738	Ac 392	Acres. Acres. 392,384 299,521		rus. Ļ531	TOTAL AREA (excluding Water).
272,943	272,920	307,907	308,648	161,150	161,813	TOTAL ACREAGE under CROPS and GRASS.
70,490 202,453	71,1±1 201,779	93,024 214,883	91,325 217,323	39,072 122,078	39,100 122,713	ARABLE LAND, PERMANENT GRASS (also me p. 66
7,896 6,627 20,635 15 304 306	8,002 6,977 20,568 22 209 250	2,397 16,791 26,760 21 2 44	2,411 16,530 26,380 116 17 29	1,999 3,227 11,548 6 4 6	3,129 3,367 11,368 10 5	Wheat, Barley or Bere. Oats. Bye. Beans, Pess.
35,783	36,028	46,015	45,483	16,790	16,890	TOTAL CORN CROPS.
1,605 6,116 753 6 	1,594 6,254 651 5	2,219 5,795 1,812 29 44 2,447	2,197 5,822 1,815 44 58 2,819	5,155 215 2 2 133	5,210 202 2 1 98	Potatoes. Turnips and Swedes. Mangoid. Cabbage. Kohl-Rabi. Bape.
57 1	51 3	27 14	27 6	72	95	Vetches or Tares. Lucerne.
58 25,180	52 25,562	33,959	83,060	15,554	10 15,499	Hops. Small Fruit (also see pp. 70-73). Clover, Sainfoin, and Grasses unde Rotation (also see p. 66).
40 856	21 897	59 557	49 487	8 462	13 390	Other Crops (also see p. 68). Bare Fallow.
No. 8,846	No. 9,106	No. 10,069	No. 10,203	No. 5,128	No. 5,229	Horses used for Agricultural pur- poses (e).
3,710 2,157	} 4,062 2,224	3,914 2,522	} 4,147 2,611	3,022 1,470	3,230 1,427	Stallions (a). Unbroken   One year and above. Horses   Under one year.
14,909 1,241	15,393	16,622 765	16,961	9,702 668	9,886	Other Horses.
16,150		17,387		10,370		TOTAL OF HORSES.
18,873 5,081 10,641 19,575 20,587	18,791 4,206 10,676 20,066 20,042	28,069 5,091 11,117 22,908 25,339	28,350 4,200 10,577 23,637 25,192	8,166 2,396 5,491 8,563 8,100	8,511 2,340 5,474 8,829 8,328	Cows &   In Milk. Heffers   In Calf but not in Milk. Other Cattle:—Two years & above on one year & under two n , Under one year.
74.757	73,781	92,524	91,956	32,716	33,482	TOTAL OF CAPTLE.
185,428 113,527 160,553	183,989 117,992 162,395	70,556 7,274 76,605	70,923 8,686 78,372	98,175 96,256 90,770	102,942 97,191 96,510	Ewes kept for Breeding. Other Sheep :—One year & above.  By Under one year.
459,508	464,376	154,435	157,981	285,201	296,613	TOTAL OF SHEEP.
4,093 18,336	3,209 14,993	5,726 28,453	4,567 22,351	844 3,866	685 3,301	Sows kept for Breeding. Other Pigs.
22,431	18,202	34,179	26,921	4,710	3,986	TOTAL OF PIGS.

TABLE 4 (continued).—ACREAGE UNDER CROPS and GRASS; returned upon the 5th June, 1911 and the

	ABERDEEN.		ARG	YLL.	AYR.	
SCOTLAND.	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water)	Aeres, 1,261,971		1,95	Acres. 1,990,472		528
TOTAL ACREAGE under Chors   and GRASS	628,597	628,675	132,160	130,849	318,254	318,687
ABABLE LAND	595,740 32,857	594,333 34,342	55.957 76,208	53,416 77,488	150,614 167,640	151,097 167,590
Wheat - Barley or Bere Oats	9 16,554 192,416 240 603 395	12 18,156 190,389 230 547 294	1,436 17,132 614 64 1	1,414 17,191 439 50 2	1,166 580 43,564 215 1,383 32	1,029 716 44,083 138 1,177
TOTAL CORN CROPS	210,217	209,628	19.251	19.097	46,939	47,150
Potatoes Turnipa and Swedes Mangold Cabbage Kabi Babi Rape Vetches or Tares Lucerns	7,446 86,514 29 137 1 48 2,109	7,063 86,437 38 138  62 2,421	3,764 5,792 88 87 1 51 28	3,725 5,615 49 62 1 75 29	8,261 7,030 453 335  150 16 1	8,490 7,077 520 284 11 129 25
Hops Small Fruit (also see pp. 70-78) Clover, Sainfoin, and Grasses under Botation (also see p. 66).	349 288,345	335 287,576	24 26,390	32 24,317	228 86,924	217 86,915
Other Crops (also see p. 68) - Bare Fallow	270 274	248 392	72 459	60 354	178 99	185
Horses used for Agricultural pur- poses (a).	No. 23,491	No. 23,488	No. 4,405	No. 4,611	No. 7,314	No. 7,615
Stallions (a) Unbroken   One year and above   Horses   Under one year -	86 5,551 2,262	5,663 2,317	37 1,266 538	} 1,300 544	1,423 517	1,488
Total Other Horses	30,390 1,215	31,418	6,236 358	6,455	9,341 580	9,711
TOTAL OF HORSES	31,605		6,594		9,921	
Cows & In Milk - Heifers In Calf but not in Milk - Other Cattle :—Two years & above " " One year & under two " " Under one year -	37,995 4,620 50,022 47,155 35,415	37,998 4,146 41,986 46,735 35,219	17,548 3,697 10,807 12,315 12,457	17,898 3,434 11,176 11,981 12,067	43,587 10,241 12,998 17.667 19,355	10,004 12,831 17,489 18,706
TOTAL OF CATTLE	175,207	166,084	56,819	56,556	103,848	102,476
Ewes kept for Breeding Other Sheep :—One year & above . " Under one year	81,692 48,637 99,961	84,358 40,332 104,088	371,143 180,952 285,847	871,689 186,275 278,453	158,344 57,073 140,089	159,221 55,577 140,862
TOTAL OF SHEEP	225,290	228,778	887,943	836,367	855,506	355,660
Sows kept for Breeding Other Pigs	2,478 14,566	1,609 9,599	698 5,841	589 4,836	1,096 15,039	746 12,555
TOTAL OF PIGS	17,044	11,208	6,039	4,775	16,135	18,301

,BA	NFF.	BERWICK.		- Bt	TE.	SCOTLAND.		
1911.	1910.	1911.	1910,	1911.	1910.	(Continued on the next page.)		
	res. 1,058	Acres. 292,535		Ac 139	res. ,658	TOTAL AREA (excluding Water).		
159,850	160,007	191,791	191,949	25,553	25,806	TOTAL ACREAGE under Chop and Grass.		
149,312 10,538	148,732 11,275	140,300 -51,491	139,546 52,403	14,830 10,723	14,193 11,613	ARABLE LAND, "PERMANENT GRASS (also see p.50		
6,110 50,541 62 146 44	7,042 49,902 68 147 44	2,479 18,693 31,434 65 772 16	1,730 19,598 31,033 88 778 11	15 22 4,732 60 44 4	1 21 4,679 35 62 5	Wheat, Barley or Bere, Oats, Rye, Beans, Peas.		
56,903	57,203	53,459	53,238	4,877	4,803	TOTAL CORN CROPS.		
1,968 21,448 8 12	1,909 21,469 21 14	3,086 25,332 227 254	2,849 25,580 245 221 3	998 1,325 10 25	925 1,355 12 20	Potatoes. Turnips and Swedes. Mangold. Cabbage. Kobl-Rabi.		
13 864	854	321 562	349 586	67	47 5	Rape. Vetobes or Tares.		
		1				Lucerne. Hops.		
67,956	67,175	56,946	38 56,406	7,361	6,610	Small Fruit (also see pp. 70-73). Clover, Sainfoin, and Grasses unds Botation (also see pp. 66).		
8 130	17	47 32	21 15	15 85	15 332	Other Crops (also see p. 68). Bare Fallow.		
No. 6,581	No. 6,936	No. 4,171	No. 4,279	No. 944	No. 966	Horses used for Agricultural pur poses (a).		
1,705 750	} 1,774 740	. 554 145	631 131	5 191 74	} 186 92	Stallions (a). Unbroken   One year and above. Horses   Under one year.		
9,062 296	9,450	4,876 369	5,041	1,214 69	1,244	Total, Other Horses,		
9,860	- 119-	5,245		1,283		TOTAL OF HORSES.		
10,791 1,858 8,151 13,396 10,638	11,112 1,215 7,331 13,763 10,806	2,593 390 6,451 7,093 2,492	2,626 401 5,038 6,857 2,294	2,970 634 1,354 2,100 2,183	3,024 529 1,337 2,080 2,084	Cows & j ln Milk. Helfers i ln Calf but not in Milk. Other Cattle: Two years & abov. One years under two		
44,329	44,227	19,019	17,216	9,241	9,054	TOTAL OF CATTLE.		
24,727 12,584 26,430	26,707 12,834 28,801	117,641 50,804 164,353	119,235 42,188 162,766	18,962 9,541 15,312	18,311 10,053 14,861	Ewes kept for breeding. Other Sheep:—One year & above. " " Under one year.		
68,741	68,342	392,798	324,189	43.815	43,225	TOTAL OF SHEEP.		
693 3,720	459 2,639	805 3,671	611 2,800	630 90	38 646	Sows kept for Breeding. Other Pigs.		
5.413	3,098	4,476	3,411	740	684	TOTAL OF PIGS.		

(Continued on the next page.)

SCOTLAND-(continued).

1911, 1910. 1911, 1910, 1911, 1910.

TOTAL ARBA (excluding Water) -		1,833	Acres. 34.927		Acres. 157.433	
Total Achiage under Chors	111,800	111,955	15,561	15,551	48,896	49,262
ABABLE LAND PERMANENT GRASS (olso see p. 66)	81,992 29,808	82,509 29,446	9,242 6,819	9,100 6,451	23,890 25,006	26,242 23,020
Wheat Barley or Bere	833 32,144	979 82.887	375 240 3,001	295 322 3,022	718 46 6,894	588 123 7.025
Oats		6	10 422	37 400	83 83	80
TOTAL CORN CROPS	32,993	19 33,341	4,048	4,079	7,772	7,839
Potatoes	1,549	1,546	399 784	346 816	2,182 1.406	2,110 1,382
Manacki	Amioro	ropodo	2	1	18	21

Parnips and	Swee	les			- 12,815	13,035	784	816	1,406	1,38
Mangold.							2	1	18	2
Cabbage	-		-		48	42	19	18	167	13
Kohl-Babi						101				
Rape -					- 4	17	29	47	75	8
Vetebes or T	ame	-			403	318	16	7	25	3
Loserne		-				1			3	
Hons -										
Small Fruit	Calm	see Di	p. 70-	730	. 7	7	16	19	55	4
Bointion (	loin, s	nd G	masses	unde	r 34,071	31,073	3,768	3,616	12,131	14,48
Other Crops	Calin	sec n	. 683		. 1	2	17	6	17	2
Bare Fallow			-		- 101	127	144	145	39	6.
					No.	No.	No.	No.	No.	No.
Horses used poses (a).	for .	Agric	ultur	d pur		4,883	503	513	1,351	1,44
Stallions (a) Unbroken (	One 1	enr a	nd at	970	22 896	789	1 145	134	9 262	29
	Unde				400	426	55	54	109	113

Bare Fallow	101	127	144	145	39	62
Horses used for Agricultural pur-	No. 4,236	No. 4,383	No. 503	No. 513	No. 1,351	No. 1,441
Stallions (a)	22 896 400	789 426	1 145 55	} 134 54	9 262 109	} 297 118
Total Other Houses	5,554 164	5,598	706 21	701	1,731 159	1,856
TOTAL OF HORSES	5,718		727		1,890	
Cows & In Milk- Helfers   In Calf but not in Milk- Other Cattle:—Two years & abore , One year & under two , Under one year	6,310 983 2,672 6,107 5,618	6,480 826 2,471 6,067 5,669	1,138 217 852 763 509	1,206 194 830 879 514	6,429 1,630 2,162 1,846 1,784	6,596 1,544 2,114 1,881 1,624

21,690 21,513

Ewes kept for Breeding Other Sheep:—One year & abo " Under one year		52,021 24,071 55,636	51,973 24,891 54,527	6,687 2,000 6,533
TOTAL OF SHEET -	-	131,728	131,391	15,220
Sows kept for Breeding - Other Pigs -	:	260 1,444	217 1,225	245 925
TOTAL OF PIGS .		1,704	1,442	1,170

ed by the University of Southampton Library Digitisation Unit

TOTAL OF CATTLE .

3,628 13,851 6,768 1,996 33,325 12,568 28,230 74,123 169

220 207

823 1,559

		00
and NUMBER of HORSES, CATTLE, SHEEP, and	DICIO	
	rios; as	
4th June, 1910, in each County of Great Britain.		

Dun	DUMPRIES. ELGIN OF MOBAY. FIFE.		FZ. ·	SCOTLAND.			
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)	
	res. 3,302	Ac 304	264. .981		nns. ,844	TOTAL ARRA (excluding Water).	
253,029	253,219	99,578	99,817	251,486	253,389	TOTAL ACREAGE under CROPS and GRASS.	
134,967 118,162	134,486 118,733	91,468 8,115	91,549 8,268	176,273 75,213	175,967 77,872	ARABLE LAND. PERMANENT GRASS (also see p. 66).	
81 607 41,441 5 3	65 590 41,888 17 14 4	642 9,381 24,831 448 13 13	519 10,218 24,107 475 26 11	12,992 16,898 39,888 1,099 963 26	11,228 19,578 39,496 1,158 969 37	Wheat, Barley or Bere, Onts. Rye. Beans. Peas.	
42,140	42,023	35,328	35,356	71,866	72,466	TOTAL CORN CROPS.	
3,624 17,202 260 302	3,450 17,280 305 226	1,908 14,834 20 12	1,871 14,852 9 12	16,342 22,569 84 314	15,393 23,166 77 281	Potatoes. Turnips and Swedes. Mangold. Cabbage. Koht-Rabi.	
379 24 1	304 64	. 286 I	8 294 2	142 515 8	167 559 8	Rape, Veteles or Tares, Lucerne, Hops,	
70,704 140	78 70,561 128	19 39,014 17	16 39,013	198 63,583 86	206 68,062 85	Small Fruit (also see pp. 70-73). Clover, Sainfoin, and Grasses under Rotation (also see p. 68). Other Crops (also see p. 68). Bare Fallow.	
28	67	24	100	563	507	Bare Faulow.	
No. 5,582	No. 5,878	No. 3,731	No. 3,802	No. 7,661	.Vo. 7,993	Horses used for Agricultural pur- poses (a).	
1,304 443	} 1,379 489	19 756 389	834 320	46 1,797 603	} 2,019 612	Stallions (a). Unbroken   One year and above. Horses   Under one year.	
7,861 540	7,746	4,895 166	4,956	10,107 589	10,624	Total. Other Horses.	
7,901		5,061		10,696		TOTAL OF HORSES.	
17,115 5,245 11,082 15,438 14,347	17,076 4,552 21,743 15,144 13,844	5,645 697 5,444 6,685 5,024	5,885 602 4,374 7,257 5,136	10,811 1,729 16,967 10,942 6,963	10,684 1,780 15,155 11,549 6,471	Cows & f In Milk.  Heifers \( \) In Calf but not in Milk.  Other Cattle :—Two years & above,  " no year and under two, " Under one year.	
63,222	62,859	28,495	23,204	47,412	45,589	TOTAL OF CATTLE.	
287,758 89,029 227,742	243,369 86,113 227,506	20,675 11,554 20,695	21,549 12,768 20,489	37,222 20,472 49,900	38,606 17,684 50,785	Ewes kept for Breeding. Other Sheep:—One year & above. " " Under one year.	
554,529	556,988	52,924	54,806	107,594	107,075	TOTAL OF SHEEP.	
1,410 9,289	1,096 7,450	451 2,408	381 1,924	1,530 6,851	1,110 4,833	Sows kept for Breeding. Other Pigs.	
10.649	8,546	2,859	2,305	8,381	5,943	TOTAL OF PIGS.	

(Continued on the next page.)

	For	FAR.	HADDI	NGTON.	INVERNESS.	
Scotland—(continued).	1911.	1910.	1911.	1910.	1911.	1910.
FOTAL AREA (excluding Water) -	Acres. 559,087		Ac 170	Acres, 170,971		nez. 5,094
FOTAL ACREAGE under CROPS	248,677	248,530	111,714	111,815	150,183	150,52
Anable Land	220,025 28,652	219,903 28,627	89,606 22,108	90,965 20,850	.85,062 :65,121	85,16 65,36
Wheat Barley or Bere Outs Beens Peas	10,670 24,300 49,791 760 243 33	9,648 27,092 48,344 622 275 41	7,658 13,786 15,976 94 341 129	6,481 14,923 16,279 89 865 116	140 6,301 30,654 741 3 6	6,66: 30,51: 76:
TOTAL CORN CROPS	85,796	86,022	37,934	38,202	87,845	38,06
Potatoes Turnips and Swedes Mangold Cabbage	16,992 32,025 23 181	15,802 32,383 30 164	9,015 14,837 267 514	8,934 14,643 157 460	6,005 10,478 15 64	5,991 10,411
Kohl-Rabi Rape Vetches or Tares Lucerne	24 345	15 862	187 110	169 125 2	40 115	2:
Hops Small Fruit (also see pp. 70–78) Clover, Sainfoin, and Grasses under Rotation (also see p. 66).	388 84,057	396 84,534	336 26,492	387 27,545	30,296	30,12
Other Crops (also see p. 68) - Bare Fallow	158 41	138 62	366 48	332 59	16 158	33
Horses used for Agricultural pur- poses (a)	No. 8,260	No. 8,623	No. 3,217	No. 3,280	No. 7,055	No. 7,26
Stallions (a) Unbroken One year and above Horses Under one year	1,105 358	1,148 486	9 333 94	295 116	1,285 897	1,32 84
Total · · · · Other Horses · · · ·	9,746 386	10,207	3,653 118	8,691	9,265 335	9,43
TOTAL OF HORSES	10,126		3,771		9,600	
Cows & { In Milk Heffers } In Calf but not in Milk Other Cattle :—Two years & above " " One year & under two " " Under one year	10,414 1,260 23,946 11,039 7,037	10,584 1,049 19,203 11,732 6,793	1,751 341 5,991 2,126 970	1,757 204 5,109 2,058 781	17,591 3,577 6,177 8,836 12,653	18,17 .3,30 6,16 9,58 12,81
TOTAL OF CATTLE	53,686	49,361	11,179	9,847	48,833	50,08
Ewes kept for Broading Other Sheep: - One year & above	62,018 36,009 69,423	62,965 34,869 68,617	44,528 30,201 56,119	43,998 28,288 55,170	248,815 107,010 191,513	245,96 120,69 182,34
TOTAL OF SHEEP	167,450	165,951	130,848	127,451	547,338	548,90
Sows kept for Breeding Other Pigs	1,448 6,807	1,126 5,000	359 1,930	279 1,227	431 2,208	35 1,67
TOTAL OF PIGS	8,255	6,126	2,289	1,506	2,639	2,02

(a) See Notes (b) and (c) on p. 26.

KINGA	EDINE.	KINI	1068.	KIBKCU	DBRIGHT	SCOTLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
	7es. ,032	.4 <i>c</i> 52,			7es. i,832	TOTAL AREA (excluding Water).
119,512	119,549	34,698	34,837	191,150	192,749	TOTAL ACREAGE under CROPS and GRASS.
108,717 10,795	107,380 12,169	22,266 12,432	22,467 12,370	96,427 94,723	93,018 99,731	ARABLE LAND. PERMANENT GRASS (also see p. 66)
1,162 10,682 28,313 15 176 54	874 11,147 27,955 38 157 53	90 272 6,483 97 12	63 364 6,187 88 8	26 11 25,851 8 26 1	22 45 25,631 15 22 1	Wheat, Barley or Bere, Onts, Rye, Benns, Peas,
40,402	40,224	6,951	6,710	25,923	25,786	TOTAL CORN CROPS.
3,545 16,520 	3,286 16,690 10 13	888 2,428 1 41	793 2,486  32	1,629 11,354 117 131	1,506 11,389 96 98 9	Potatoes. "Turnips and Swedes. Mangold. Cabbage. Kohl-Rabi,
334	352	37 31	64 31	72S 13	725 21	Rape, Vetches or Tares,
***	***		***	***	***	Lucerne. Hops.
121 47,608	128 46,554 97	29 11,848	12,316	17 56,420 66	18 53,386	Small Pruit (also see pp. 70-73). Clover, Sainfoin, and Grasses under Rotation (also see p. 66).
94	22	9	3	33	47	Other Crops (also see p. 68), Bare Fallow.
No. -1,006	No. 4,199	No. 789	No. 835	No. 3,859	No. 4,066	Horses used for Agricultural pur- poses (a).
10 743 253	} 715 262	233 91	} 280 76	77 1,116 400	1,154 380	Stallions (a). Unbroken   One year and above. Horses   Under one year.
5,012 173	5,176	1,117 55	1,191	5,452 503	5,600	Total, Other Horses.
5,185		1,172		5,955		Total of Horses.
6,046 592 8,991 7,417 5,024	6,101 567 5,910 6,899 4,906	1,236 282 1,099 2,831 1,207	1,260 196 1,097 2,846 1,180	14,925 3,562 11,779 13,019 8,786	14,893 3,630 11,487 13,348 8,686	Cows & { In Milk. Heifers } In Calf but not in Milk. Other Cattle:—Two years & above. "One year & under two. "Under one year.
28,070	24,383	6,655	6,579	52,071	52,044	TOTAL OF CATTLE.
19,604 11,190 22,193	18,514 8,302 21,580	13,788 4,421 15,836	14,177 3,709 15,449	162,958 75,841 156,319	164,336 72,806 156,675	Ewes kept for Broeding. Other Sheep :—One year & above. " Under one year:
52,987	48,396	84,040	33,335	394,618	393,817	TOTAL OF SHEEP,
558 2,850	440 1,846	191 659	145 505	1,062 10,847	732 8,798	Sows kept for Breeding. Other Pigs.
3,408	2,286	850	650	11,909	9,530	TOTAL OF PIGS.

(Continued on the next page.)

Sows kept for Breeding Other Pigs

TOTAL OF PIGS

	LAN	ARK.	LINLE	regow.	MIDLOTHIAN.	
SCOTLAND-(continued).	1911.	1910.	1911.	1910.	1911.	1910.
TOTAL AREA (excluding Water) -		768. ,821		res. 861	Acres. 234,325	
TOTAL AGREAGE under CROPS   and GRASS )	254,052	254,358	57,751	57,775	125,934	126,605
ARABLE LAND . PERMANENT GRASS (also see p. 56)	135,557 118,495	141,393 112,965	34,393 28,858	34,130 23,643	79,830 46,104	80,491 46,114
Wheat Barley or Bere Oats Bye	2,078 384 37,014 80 266	1,738 373 37,697 56 299	2,524 1,843 9,996  246	1,948 2,412 9,998 64 208	6,923 4,673 19,949 52 52	5,656 5,684 20,477 72 45
Peas · · ·	9	7	11	10	117	120
Total Coen Crors  Potatoes Turnipe and Swedes	39,861 4,967 9,484 89	40,170 4,725 9,582 41	2,441 3,883 8	2,266 3,462	31,765 6,796 10,297 52	52,054 6,368 10,689 74
Mangold Cabinage	908 26 937	800 4 1,130	144	106  226	667	538
Veiches or Tares	124	143	133	187	198	190
Small Fruit (also see pp. 70-73) - Clover, Sainfoin, and Grazzes under Rotation (also see p. 66).	2,021 76,077	2,102 82,042	53 13.526	13,127	213 28,810	29,298 29,298
Other Crops (sise are p. 68) Bare Fallow	432 193	441 213	17 91	15 86	333 54	473 56
Homes used for Agricultural pur- poses (a).	No. 6,548	No. 6,769	No. 1,680	No. 1,708	No. 3,679	No. 3,982
Stallions (a) Unbroken   One year and above - Horses   Under one year -	53 1,248 531	} 1,429 524	13 417 169	450 170	28 446 159	524 149
Total Other Horses	8,380 607	8,722	2,279 106	2,328	4,306 330	4,606
TOTAL OF HORSES	8,987		2,385		4,686	
Cows & i In Milk  Heifers i In Calf but not in Milk - Other Cattle :Two years & above  One year & under two  Under one year	29,191 9,155 10,846 11,681 10,874	29,820 8,642 10,535 11,744 9,647	3,957 836 2,797 2,011 1,649	4,026 814 2,945 2,187 1,525	10,560 943 3,289 2,940 1,453	10,700 854 2,945 2,702 1,402
TOTAL OF CATTLE	71,317	70,388	11,250	11,497	19,135	18,603
Hwes kept for Breeding Other Shrep:—One year and above Under one year	100,181 50,158 95,924	100,851 50,215 96,100	6,125 8,143 7,754	5,927 8,622 7,056	69,928 34,752 79,073	71,822 36,623 78,910
TOTAL OF SHEEP	246,263	217,166	22,022	21,605	188,743	186,855

1,044 10,369

1,188 8,211 833 352 247 1.763 1,669

9,399

NΔ	IRN.	ORE	NEY.	PEE	BLES.	. SCOTLAND.
1911.	1910.	1911.	1910.	1911.	1910.	(Continued on the next page.)
Ac 104	res. ,253		res. 1,847	A 32	cres. 2,240	TOTAL ABBA (excluding Water).
25,276	25,235	108,176	108,068	49,873	49,787	TOTAL ACREAGE under CROPS and GRASS.
22,890 2,386	22,998 2,237	90,524 17,652	90,020 18,048	28,418 21,455	29,154 20,633	ABABLE LAND. PERMANENT GRARS (6489 500 p. 66)
53 2,454 6,069 77 	54 2,621 6,090 65 2 6	4,110 33,245 1 5 8	4,496 82,968  5 14	358 7,353 3 6 1	7,230 	Wheat. Barley or Bere. Outs. Rye. Benns. Pens.
8,655	8,838	87,864	37,483	7,721	7,659	TOTAL CORN CROPS.
359 4,115 3 4	337 4,129 - 4 3	2,753 14,813  34	2,762 14,246  85	391 3,561 3 45	317 3,712 1 55	Potatoes. Turnips and Swedes. Mangold. Cabbage.
 8 43	<sub>41</sub>	253 253	 1 248	637 35	491 88	Kobl-Rabi. Rape. Vetebes or Tares.
***						Lucerne.
9,657	9,554	35,686	35,054	17 15,994	17 16,863	Hops. Small Fruit (also see pp. 70–73). Clover, Sainfoin, and Grusses under Botation (also see p. 66).
8 85	6 85	120	6 185	8 5	4 2	Other Crops (also see p. 68). Bare Fallow.
No. 1,004	No. 1,050	No. 5,126	No. 5,187	No. 847	No. 929	Horses used for Agricultural pur- poses (a).
228 93	245 81	23 935 586	967 558	143 44	} 161 51	Stallions (a). Unbroken   One year and above. Horses   Under one year.
1,327 47	1,376	6,680 178	6,712	1,037 87	1,141	Total. Other Horses.
1,374		6,853		1,124		TOTAL OF HOUSES,
1,798 181 824 1,706 1,785	1,726 241 737 1,683 1,643	8,115 1,715 3,453 8,228 7,907	8,421 1,409 3,653 8,313 7,896	1,583 406 1,248 2,027 1,510	1,606 361 1,500 2,038 1,416	Cows & ( In Milk. Heffers \ In Galf but not in Milk. Other Catale: —Two years & above. , One year & under two. , Under one year.
6,294	6,030	29,418	29,582	6,773	6,919	TOTAL OF CATTLE.
6,232 6,708 5,647	5,865 7,328 5,476	14,192 3,949 18,115	14,885 8,588 17,519	90,140 36,033 86,386	90,187 26,286 87,226	Ewes sept for Breeding. Other Sheep:—One year and above, " " Under one year.
18,587	18,669	36,256	35,413	202,448	203,699	TOTAL OF SHEEP.
100 629	87 415	379 2,136	284 1,906	86 506	48 336	Sows kept for Breeding. Other Pigs.
729	502	2,515	2,190	592	379	TOTAL OF PIGS.

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as

d image digitised by the University of Southampton Library Digitisation Unit

and GRASS ABABLE LAND

Barley or Bere

Turnips and Sweden

Vetches or Tares

Bare Fallow -

poses (a). Stallions (a) -

Other Horses

Rye

Beans

Kohl-Rabi

Rape .

SCOTLAND-(continued),

TOTAL ARRA (excluding Water) -

TOTAL AGREAGE under CROPS |

PERMANENT GRASS (also see p. 66) Wheat -

TOTAL CORN CROPS

Small Fruit (also see pp. 70-73)

Other Crops (also see p. 68) -

Clover, Sainfoin, and Grasses under

Horses used for Agricultural pur-

Unbroken | One year and above -Horses | Under one year -

Total

Ewes kept for Breeding

Sows kept for Breeding

Other Pigs -

Cows & In Milk -

TOTAL OF HORSES

Heifers | In Calf but not in Milk -

Other Cattle :- Two years & above One year & under two

TOTAL OF CATTLE .

Other Slicep :- One year & above -Under one year

TOTAL OF SHEEP

TOTAL OF PIGS -

ted image digitised by the University of Southampton Library Digitisation Unit

TABLE 4 (continued).-ACREAGE INDER CROPS and GRASS-

returned upon the 5th June, 1911 and the

335,255

225 151

1.612

84,945 84,535 11,781

178

260

9,963

1.993

598

18,357

1.239

(a) See Notes (b) and (c) on p. 26.

2

33

PERTH.

1910. 1,595,802 335,620

223 135

5 502 9.008 1,802

10.089

14.168 2.885 2.853

2,477

92,774

2 264

14.898 12.938 13.975

5.866 1.629 1,205 3,917 3,201

RENTREW. 1911. 29.079

2

293

600

92

496 660 136 150

3.392

25,800 25,368

18,538 17,928 114,020

1.864

97

26 463

118

523

3,841

3,068 3,237

> 16,758 100,879 96,757

> 43,010 278,286 977.608

23.777 21,686

1910. 88,710 41.558

1911. 89,745

1,977,248 140,329 140,382 109 497 108 585 9.956

30,526

429

22

232 213

7.909 8.192

4.620 3,835

BOSS & CROMARTY.

1910.

42,316

7.086

20

1,502

632

15,806 14.919

43,409

684

15,528

## and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as

Roz	BURGH.	Si	ELKINK.	SEI	ETLAND.	SCOTLAND.
1911	. 1910	.1911	1910	1911	1910.	(Continued on the next page.)
	d <i>ores.</i> 26,028	ĺ	Love. 10,798		fores, 52,319	TOTAL AREA (excluding Water)
178,26	4 178,37	29,23	29,18	57,85	57,920	TOTAL AGREAGE under Chop- and Grass,
110,23 68,66		16,48		15,800 42,046	16,137	ARABLE LAND.
11,836 27,628 211 211	11,582 27,354 13 263	4,800	347	1,205 7,675	1,198 7,829 3	Wheat, Barley or Bere, Oats, Rye, Beans, Peas,
40,149	39,562	5,050	5,057	8,875		TOTAL CORN CROPS,
1,388 20,198 69 268	20,397 58 267	2,451	2,483 2 33		1,354	Potatoes. Turnips and Swedes. Mangold. Cabhage. Kobl-Rabi
459 253	381 296	61		1	1	Rape. Vetches or Tares.
43		8		1 :::		Lucerne, Hops,
47,250	48,407	8,585	7,584	1,861	1,920	Small Fruit (also see pp. 70-78), Clover, Sainfoin, and Grasses under Rotation (also see p. 66),
101	69 90	5	5	363	1 402	Other Crops (also see p. 68), Bare Fallow.
No. 8,550	No. 3,755	No. 570	No. 585	No. 3,373	No. 3,374	Horses used for Agricultural pur-
372 123	411 132	1 44 9	} 48 15	142 1,195 990	} 1,324 1,051	poses (a). Stallions (a). Unhroken   One year and above. Homes   Under one year.
4,057 461	4,298	624	648	5,700 120	5,749	Total, Other Horses,
4,518	·	686		5,820		TOTAL OF HORSES.
4,013 574 5,503 5,520 3,220	5,141 522 5,195 5,074 3,117	1,169 139 516 903 845	1,157 126 388 914 828	6,178 1,572 3,013 2,524 2,829	6,084 1,516 3,394 2,491 2,784	Cows &   In Milk. Heifers   In Calf but not in Milk. Other Cattle :—Two years & above. "One year & under two. "Under one year.
18,530	18,049	3,572	3,418	16,116	16,319	TOTAL OF CATTLE.
15,010 76,819 16,022	215,932 71,684 247,893	83,325 20,452 81,171	85,253 19,883 81,641	77,908 21,741 57,946	76,584 20,791 56,597	Bwes kept for Breeding, Other Sheep:—One year & shore, " Under one year.
77,881	535,509	184,948	186,727	157,590	153,972	TOTAL OF SHEEP,
602 2,722	502 2,327	73 348	63 347	92 982	92 1,184	Sows kept for Breeding. Other Pigs.
3,324	2,729	421	410	1,074	1,226	TOTAL OF PIGS.

(Concluded on the next page.)
C 2

TABLE 4 (concluded).—ACREAGE UNDER CROPS and GRASS;

	STEE	LING.	SUTHE	LAND.	Wign	own.	
SCOTLAND-(concluded).	1911.	1910.	1911.	1910,	1911.	1910.	
TOTAL AREA (excluding Water)	Ac. 288		Acr 1,297	Acres. 1,397,914		Acres. 311,984	
TOTAL ACREAGE under CROPS   and GRASS	115,515	115,902	31,247	31,475	155,890	155,788	
ABABLE LAND	57,908 57,607	58,750 57,152	23,047 8,200	22,842 8,633	113,171 42,709	112,989	
Wheat	1.858	1,534	11	3	157	110	
Barley or Bere	1,586	1.836	691	829	283	26	
Oats	17,958	18,039	8,082	7,995	31,139	31,42	
Rye	46	76	56	76	152	18	
Beans	2,345	2,299	1	1			
Peas	4	23	1	1			
TOTAL CORN CROPS -	23,792	23,807	8,842	8,905	31,710	32,01	
Potators	3,198	3,035	1,468	1,460	1,318	1,30	
Turnips and Swodes	4,094	4,063	8,131	3,067	14,320	14,26	
Mangold	32	9			391	36	
Cabbase	184	156	13	9	110	6	
Kohl-Babi	8	1	***				
Rape	232	293	10	35	85	11	
Vetches or Tares	129	135	23	28	14	1	
Lucerne		11		111	2	***	
Hops		179	***	1	9		
Small Fruit (also are pp. 70-78) -	210		0.749	9.314	64,892	64,62	
Clover, Sainfoin, and Grasses under Rotation (also see p. 66).	24,936	26,036	9,543	0.311			
Other Crops (also see p. 68) - Bare Fallow .	186 932	142 891	3 14	4 19	68 222	15	
	No.	No.	No.	No.	No.	No.	
Horses used for Agricultural pur- poses (a).	3,260	3,397	2,126	2,152	4,021	4,25	
Stallions (a)	30	5 831	10	3 283	91	1.26	
Unbroken   One year and above - Horses   Under one year -	836		257		1,154		
Horses   Under one year	283	263	105	134	475	48	
Total	4,408	4,484	2,498	2,569	5,741	6,00	
Other Horses · ·	217		187		259		
TOTAL OF HORSES	4,635		2,655		6,000	L	
Cows & ( In Milk	8,810	8,662	4,214	4,383	24,543	28,93	
Heifers ) In Calf but not in Milk	2,662	2,685	1.092	947	1,856	2,0	
Other Cattle :- Two years & above	6,980	7,608	1,493	1,585	9,707	9,73	
" " One year & under two	6,128	6,333	2,469	2,327	8,599	8.63 7.90	
" " Under one year -	4,803	4,388	2,400	2,423	8,402		
TOTAL OF CATTLE	29,333	29,575	11,668	11,615	58,117	52,2	
	56,194	54.537	85,524	85,536	49,347	50.13	
Ewes kent for Breeding		30,771	54,056	58,403	21,910	21,9	
Ewes kept for Breeding Other Shorn :One year & above -	19,106				45,348	47.2	
Other Shoep :- One year & above -	19,106		73,533	71,871			
		49,868	73,533	210,500	116,605		
Other Sheep : One year & above- " Under one year - TOTAL OF SHEEF	51,825 127,125	49,868 125,176	218,113	210,500	116,605	119,45	
Other Slicep : One year & above - Under one year - TOTAL OF SHEEF - Sows kept for Breeding -	51,825 127,125 331	49,868 125,176 231	218,118	210,500	116,605	119,45	
Other Sheep : One year & above- " Under one year - TOTAL OF SHEEF	51,825 127,125	49,868 125,176	218,113	210,500	116,605	119,45	

and NUMBER of HORSES, CATTLE, SHEEP, and PIGS; as

ISLE OF	MAN.	JER	SEY.	GUERN	SBY, &c.	
1911.	1910.	1911.	1910.	1911.	1910.	
4c 140,	rez. 986	28,71	rev. 7 (b)	Ac 15	764. 750	TOTAL AREA (excluding Water).
92,818	93,783	19,640	19,467	11,546	11,412	TOTAL ACREAGE under CROPS and GRASS.
73,520 19,328	73,600 20,183	16,155 3,485	16,301 3,166	5,450 6,096	5,881 5,531	ABABLE LAND. PREMANENT GRASS (also see p. 66)
456	841	657	628	215	217	Wheat.
2,479	2,184	125	113	128	144	Barley or Boro.
19,259	19.797	1,164	1,019	648	657	Oats,
16	8 55	50	60	8	6	Rye.
92 68	91	19	20	50 20	41 22	Beans. Peas.
_		-				r eus,
22,370	22,476	2,024	1,846	1,089	1,087	TOTAL CORN CROPS.
2,554	2,282	8,912	8,867	632	637	Potatoes.
7,894	8,128	61	70	76	80	Turnips and Swedes,
233	281	137	300	380	360	Mangokl,
57	58	48	23	31	28	Cabbage.
19 615	564	1		1		Kohl-Rabi.
32	30	15	22	287	270	Rape,
1	2	79	98	348	347	Vetches or Tares. Lucerne,
		1	1			Hops.
126	118	99	122	167	168	Small Fruit (also see pp. 70-73).
39,259	39,320	4,451	4,487	1,076	1,539	Clover, Sainfoin and Grasses
149	184	274	287	1.234	1.229	under Rotation (ulse see p. 66).
211	154	52	162	149	146	Other Crops (also see p. 68). Bare Fallow.
No.	No.	No.	No.	No.	No.	-
3,605	3,633	2,150	2,188	1,482	1.477	Horses used for Agricultural
.,		,	.,,	Alton		purposes (s).
31	1,610	3	1 45	8	3 21	Stallions. (a)
1,459		22		28		Unbroken   One year and above
687	695	9	14	21	11	Horses   Under one year.
5,782	5,938	2,184	2,247	1,539	1,509	Total.
232		56		61		Other Horses.
6,014		2,277		1,600		TOTAL OF HORSES.
5,720	6,084	5,578	5,722	2.935	2,876	Cows and ( In Milk.
1,259	923	1,484	988	362	391	Heifers ) In Calf but not in Mill
3,178 6,073	2,760 6,277	585	675	566	628	Other Cattle: -Two years & abov
5,059	5.032	2,111	2,208	1,026	1,299	
		-	-	-	-	
21,289	21,076	12,583	12,031	6,255	6,131	TOTAL OF CATTLE.
32,845	35,165	66	84	138	95	Ewes kept for Breeding.
5,574	6,017	45	19	82	123	Other Shoop :- One year & above
38,414	40,449	75	83	140	91	" " Under one year.
76,833	81,631	186	186	360	309	TOTAL OF SHEEP.
641	452	814	700	F00	101	Complete Physical pa
3,943	2,637	3,476	732 3,907	520	431	Sows kept for Breeding. Other Pigs.
4,500	w,001	9/4/0	9,301	3,346	3,371	Other Life
4,584	3,089	4,290	4.639	3,866	3,802	TOTAL OF PIGS.

Printed image digitised by the University of Southampton Library Digitisation Unit

TABLE 5.—ACREAGE UNDER CROPS and GRASS; and NUMBER of LIVE STOCK, as returned on the 5th June, 1911, and the

4th June, 1910, in Great Britain, Irriand, and the United Kingdom (including the ISLE OF MAN and the CHANNEL ISLANDS). GREAT BRITAIN. IBELAND (d). UNITED KINGDO 1911. 1910. 1911. 1910 TOTAL AREA (excluding Water) . 56,214,419 76,647,069 (6), TOTAL ACREAGE under CROPS | 32,094,658 32,145,930 14,709,939 14,661,045 46,928,621 46,931,631 and Grass (a) - - -ARABLE LAND 14.647.788 14.668.890 4.943.800 4.839.149 19.686.722 19.608.881 PERMANENT GRASS Wheat -1.906.038 1.808.854 45,056 47,631 1,952,422 1,857,671 Barley or Bere 1.728.681 1.899.130 3.020,974 1.040.185 1.078.690 46,374 9.026 Beans . 168,728 169,091 TOTAL CORN CROPS. 7.040.749 7,045,528 1,254,431 1,300,079 8.390.613 Potatoes 571.801 591.269 592.985 1.175.168 1.144.468 Tumips and Swedes 1.568.890 1.565.845 275,296 1,842,216 1,848,919 452,320 75,267 580,927 Mangold Cabbage, Kohl-Rabi and Rape 40,222 198,077 158,531 192,918 Vetches or Tares . 104,604 2,317 107,229 Hops 32,886 38,057 82,887 Small Fruit -(4)14,045 (4)12,994 (4)98,745 (d)97,711 Clover, Spinfoln and Grasses under Rotation. Other Crops -185,329 285,299 264.816 Bare Fallow -\$29,402 354,010 329,814 354,473 No. No. No. Horses used for Agricultural pur-1.087.064 1.186.915 376,590 1.476.287 1,520,808 poses (a).
Unbroken | One year and above
Horses | Under one year -282 231 100,586 101,678 374,761 285 635 120,847 60,604 61,249 188,145 1.480,575 1.545,376 548 126 539 517 2.033.216 2.094.582 Cows and Heffers in Milk or in 3,825,049 2,767,618 1.565.418 1.557.584 4.407,800 4.342,186 Calf. Other Cattle :-Two years and above 1.894.045 1.858.195 1,015,127 1,006,257 3,413,501 2,363,515 One year and under two 1.485,959 1.519,562 1.020,280 1.014,061 2.515,449 2,543,045 Under one year -1.110.895 1.110.986 2.529.361 2.516.707 1,409,311 1,396,952 TOTAL OF CAPTLE 7,114,264 7,087,327 4.711.720 4.688.888 11.866.111 11.765,453

One year and above -5,500,874 5,487,817 794.466 774.174 6.301.041 6.267,650 Under one year 1,589,863 1,624,828 12,179,122 12,615,450 TOTAL OF SHEEP Sows kept for Breading 397,789 881,478 129,787 549,078 462,880 Other Pigs 2.424,365 2,018,468 1,265,804 1,070,218 3,700,834 3,098,601 TOTAL OF PIGS . 2,822,154 2,349,946 1,415,119 1,200,005 4,250.013 3,561,481 (a) See Notes (a) and (b) on p. 26, (b) Figures for Jersey include Water, the Department of Agriculture and Technical Instruction for Ireland. (d) Figures for Ireland include Orchanis

image digitised by the University of Southampton Library Digitisation Unit

10,443,488 10,665,644 1,523,107 1,580,519 11,999,644 12,281,507

Ewes kept for Brosding . -

Other Sheep :-

ADMINISTRATIVE

of Great Britain, with Proportion of Holdings Farmed for BUSINESS to TOTAL NUMBER OF HOLDINGS. Holdings Farmed for Holdings Parmed for Business. ADMINISTRATIVE

		ADMINISTRATIVE	Business,		
- COUNTING	No.	to Total	COUNTIES-(continued).	No.	Propoetion to Total
GREAT BRITAIN	401,830	85 · 88	WALES.		
ENGLAND		1	Division No. 5.		98-27
WALES	355,664 59,341	24193	a~Axgressx · · ·	4.558	98-10
SCOTLAND	39,341	97:67	CARNARVON	6,384	99166
occining	76,945	88.71	MERIONETH	2,955	99:17
ENGLAND	Security States	-	MONIGOMERT	3,655	98*58
BIVISION No. 1.			DENNIGH	5,539	97.63
a-Bedrond			FLINT	3,355	86.61
HUNTINGDON	3,887	97:39		-	
CAMERTORS	2,530	97-20	Total 5a · ·	28,665	98-49
CARRIDGE	3,767	95-59			7000
ISLE OF ELY	3,922	99130	b-Cardigan	5,896	93148
SUPPOLE, EAST SUPPOLE, WEST -	5,179	20198		2,180	95'66
SUFFOLK, WEST .	9,330	\$5:35	BRECON · · ·	\$181	97-61
Essex	8,717	18:25	GLAMORGAN	5,408	96.93
HEETPORD	3,334	50.20	CARNARTHEN	8,637	98.36
	1,694	84:57	PENEROKE · · ·	5,799	86'09
LONDON	- 133	66:81			60.00
Total la · ·	36,065	94149	Total 5b · ·	31,905	97:00
b-Nonrous	13.325	97:01	Total Division 5 .	59.241	97:67
LINCOLN (HOLLAND) -	5,588	98*55		,	91 01
n (KIRPEVEN)		98-14	200	-	
(LINDSEY) .	11.743	95*96			
York, R.R.	7307	91-18			
Total 1b · ·	40,068	97'54	SCOTLAND.		
Yotal Division 1 .	-		DIVISION No. 6.		
	78,128	96'11	8-NATES	241	98184
DIVISION No. 2.	THE REAL PROPERTY.	-		1,728	29:54
a-Keny · · ·	10.487	98'8T	BANES	8,407	66.63
SURREY	3,871	51.57	AREADEEN		60-05
SUSSEX, EAST	5.500	91:63	KINCARDINE	1,576	16.53
WEST	3,600	89-82	FORFAR	2,1932	26.34
BEEKSEIRE	3,468	87-75	PERTH	4.118	97-13
SOUTH AMPROV.	7,819	89-87	CEACEMANNAN	211	95-81
SOUTHAMPTON ISLE OF WIGHT .	1,010	88.85	KINBOSS	287	36.21
Total 2a			FIFE	2,143	95.25
	34,896	80.10	Total 6a · ·		99'80
b-Nortingham	6,622	56.30	Total off	27,300	16.80
LEICHSTER	7,100	94:87	b-LINGIPHOOW	510	59'42
RUTLAND		97*28	MIDLOTHIAN	972	94164
NORTHAMPTON	5,073		HADDINGTON	563	96.05
SOUR OF PETERHORO'	676	96.18	BERWICK		
BUCKINGHAM	5,612	92108	ROXDURGE	865	95*38
Oxford	4,117	23138	SRLKIRK	1,856	97'89
WARWICK	6,646	86.80	PERRIES		98135
Total 2b · ·	36,171	84.60		312	56.00
Total Division 2 -	71,097	92.84	Total 6b · ·	4,690	. 90'44
tvision No. 3.	-		Total Division 6 -	31,960	25:60
	11.181	97119			*****
Worcester	8.188	95-68			ALC: UNKNOWN
	9,372	94.41			
WILTSRIBE	6,719	95'45	DIVISION No. 7.		
	4,696	\$6:10		3.571	100.00
Hereroep	6,036	86.92	ORKNEY · · ·	3,334	160.00
Total 3a · ·			CAITENESS	2,723	35.53
	46,696	95-50	ROSS and CROMARTY	2,532	69:57
b-SOMERREY	18,554	95-88	INVERNISS		
Dorser	5,046	94*80	Antenaniii	7,886	99*39

Total 7a

-Amoree

DUMPRIES .

ISLE OF MAN

uthampton Library Digitisation Unit

JERSEY . GURRNERT, &c.

KIRKCUDINIGHT WIGTOWN

Total 7b

Total Division 7

ORSWALL . Total 3b

DIVISION No. 5. NORTHUMBERLAND

YORK, N.R. W.R.

-CUMBERIANI

DERBY Total &b

Total Au

WESTMORLAND -LANCASTER -CHESTER -

Total Division & -

Total Division 3

94,607

5 639

112,007

85146

10:70

3,230 88-59

1.788

530 90-10

TABLE 7.—AREA of LAND and WATER\*, MOUNTAIN GRASS and ARABLE LAND, in 1911, and WOODS and

COUNTRIES.	Land and Water.*	Mountain and Heath Land used for Grassing.	Permanent Grass.	Arable Land.	Woods and Plantation (1905).
OBEAT BRITAIN -	Acres, 56,804,858	Acres. 12,875,660	Acres. 17,448,870	Acres. 14,647,388	Acres. 2,758,263
ENGLAND	38,564,916 6,776,189 19,461,902	2,403,492 1,845,754 9,009,484	13,905,094 9,046,109 1,407,907	10,574,508 724,268 8,348,568	1,715,473 184,961 868,023
ENGLAND. DIVISION NO. 2.  a-BEDIVED HUNTINSPON CAMBRISSE SUPPOLE ESSEX HEATPORD HUNDLESSEX LONDON		1,023 199 1,605 30,944 4,000 1,006	107,760 85,367 117,437 116,449 290,904 194,373 64,838 8,398	147,516 122,777 373,812 590,890 590,191 200,842 25,238 2,504	18,315 0,158 0,550 87,979 30,415 90,566 3,968
Total la -	-	39,000	985,831	1,945,498	125,966
b-Nordolk	1,315,064 1,705,298 763,769	42,8431 2,948 2,159	996,264 517,968 594,463	788,376 1,600,743 480,668	69,233 66,176 18,266
Total 1b	3,174,226	47,990	1,028,641	9,236,777	121,588
Total Division 1	7,491,135	87,242	2,014,272	6,188,213	247,491
DIVISION NO. 2.  R—HENT STREET STREET BERKHIER HARPSHIE		7,990 6,235 16,311 10,802 86,273	483,551 129,791 419,181 171,201 292,818	808,500 89,801 887,548 179,604 867,996	98,871 58,070 122,756 39,288 128,917
Total 2a -	3,886,296	139,551	1,476,336	1,918,971	448,50
B-NOTTINGHAM LIMICENTES ROTHAND ROBIHANPTON BUCKINGHAM OXFORD WARWICK	688,612 479,330 480,337	1,782 843  88 3,880 1,510 1,725	219,036 373,973 54,990 378,935 900,515 200,031 349,030	991,858 100,228 39,540 188,698 134,178 301,885 143,290	\$0,432 14,098 3,815 28,477 34,549 26,277 20,278
Total 2b · · ·	3,874,111	8,818	1,841,671	1,023,564	156,000
Total Division 2	7,550,007	168,579	3,818,007	2,240,683	604,30
DIVERSON NO. 3.  R—SALOP  WOLCESTER  GLOUCESTER  WILLIAMES  MONMOUTE  HEREPORD		38,400 3,440 9,949 33,396 39,941 11,845	487,902 988,216 484,929 466,230 903,489 321,196	929,663 129,600 229,453 929,461 34,755 127,265	51,421 81,768 61,18 58,765 58,146 45,076
Total 3a · · ·	3,878,550	127,183	3,160,948	1,020,000	268,32
b-SOMERRY DORSET	1,017,648 623,968 1,971,284 968,167	55,795 27,689 164,504 71,587	089,848 311,288 690,674 840,888	170,481 101,888 811,888 961,834	46,78 58,82 89,10 32,48
Total 3b -		\$8P,475	1,039,181	1,209,986	907,280
Total Division 3 Division No. 6.	8,031,295	446,658	4,100,129	8,230,208	469,59
A-NORTH MBLELAND DUREAM YORK, N.E.	1,291,515 649,244 1,362,378 1,777,509	478,734 75,676 383,933 133,967	516,961 289,365 538,540 888,587	180,611 145,107 388,007 311,313	31,232 30,371 58,171 68,201
Total 2s.	5,093,256	1,009,230	2,169,438	1,011,038	208,58
bCemereand Westmorland Langaster Curster Derey Stafford	973,066 545,389 1,197,338 654,546 650,376 741,318	307,716 311,995 104,178 13,116 35,007 9,133	396,808 907,334 554,280 337,346 010,749 440,420	298,777 87,927 839,901 194,306 88,602 188,711	85,071 16,652 64,653 74,653 93,821 38,231
Total &b · · ·	4,781,681	684,973	2,301,663	910,344	185,44
Total Division &	9,800,007	1,784,903	4,471,686	1,981,388	303.83

noton Library Diofisation Unit

\* As last revised by the Director-General of Ordinants

AND HEATH LAND used for grazing, PERMANENT

Counties-(continued).	Land and Water.*	and Heath Land used for Grazing.	Permanent Grass.	Arable Land.	Woods and Plantation (1905).
WALES,	deres,	Acres,	Acres.	Acres.	Acres,
DIVISION NO. 5. a.—ANGLESEY	176,630	11.466	88.013	61.191	2,423
CARNARYON	385,586 988,878	11,466 139,797 193,988	120,683	59,728	11,716 15,912
	510,110	167,575 86,344		94,402 70,499 87,099	25,776 18,872
PRINT	425,084 163,065	86,344 11,275	176,314 80,608	87,039 39,632	18,872 7,470
Total Sa - · ·	2,064,207	603,679	899,737	383,503	82,108
b-Cardigan	463,189	146.905	103,161	94,095	16.341
Radnor	301,165 460,281	131,887 919,519	122,078 102,573	39,072	11,567
	518,865		216,316		
CARMARTHEN PERBROKS	588,473 285,663	67,661 49,174	365,061 214,883	75,598 93.084	23,536 10,105
Total 5b · · ·	9,713,975	789,975 7	1,245,872	899,785	108,193
Yotal Division 5	4,778,182	1,842,754	2,046,109	724,288	184,261
SCOTLAND, Division No. 6.					
ELGIN OF MORAY	105,012 306,129	30,834 77,943 53,097	2,386 8,115	\$9,890 FL463	13,335
ABERDREN	1,268,688	58,097 160,716	10,538	149,312 506,740 108,717	28,538 103,531
	245,238 568,581	49,046	10.796	108,717	\$7,907
PERTH	1.632,538	180,493 874,060	28,658 119,194	225,131	32,068 89,743
CLACKMANNAN	35,214 55,849	11,962		9,348	3,715 9 600
FIFE	304,468	12,151	18,488 75,913	176,975	25,235
Total 6a · · ·	4,948,768	1,470,461	295,411	1,621,979	876,786
b-Lineithoow	77,310	3,248 75,488	25,558 46,194	34,395 79,539	4,565
HADDINGTON	236,506 171,359				
ROXBURGH	295,894 425,458	70,977 281,897	51,991	140,300 110,235	14,560 17,069
			12,751	15,650	
Total 6b · · ·	225,988	164,723	21,455	28,418	11,286
Total 6b · · · · · Total Division 6 ·	1,903,534 6,546,290	711,543 2,182,004	944,998 549,709	2,199,339	76,166
		4,100,001	0303100	- ALTONOO	
DIVISION No. 7.	361,000	297,603	42,066	15.907	
ORKNEY · · · · · · · · · · · · · · · · · · ·	359,510 416,600	57,150 536,917	17,632 29,838 8,209	99,584	11
SUTHERLAND	1,345,641		8,200	81,503 23,047	1,193 20,382
Ross and Chomarty -	2,060,819 2,786,400	841,941 1,466,500	90,832 65,131	100,497	60,638 165,689
Total 7a · · ·	7,839,717	3,734,643	183,659	495,029	227,763
b-Augus	2,960,788	1,472,586	76,933	55,957	47,000
BUTE		51,781 78,331			
DUMBARTON	179,928 286,845	78,831 132,055	95,000	23,899	8,683
LANARE			57,077 118,465	57,908 135,577	14,703 21,341
AYR	146,186 730,988	36,715 326,465	49,631 167,640	39,079	6,509 26,308
	690,284	380,076 341,456			30,275
KIRKCUDBRIGHT · · · WIGTOWN · · ·	582,645 314,876	341,456 115,787	94,793 48,700	96,427 113,171	19,766 8,586
Total 7b · ·	5,615,859	3,153,378	760,869	828,200	187,744
Total Division 7 .	11,915,576	6,887,620	964,538	1,988,920	415,507
ISLE OF MAN	141,983 98,717 15,776	28.497	19,358	13,180	160
		933	3,485	16,155	

Survey, and exclusive of foreshore and tidal water.

Proted image dicitised by the University of Southampton Library Dicitisation Unit

TABLE 8.—ACREAGE under CLOVER, SAINFOIN and GRASS, as returned upon the 5th June, 1911, in each County

COUNTIES.	Clover,	Sainfoin and niker Rotatio	Grasses 0.	P	comstant G	V1.95.
	For Hay.	Not for Hay	Total.	For Hay.	Not fee Hs;	Total.
GREAT BRITAIN	Acres. 2,674,765	Acres. 2,015,013	deres. 4,119,808	Acres, 5,002,838	Acres. 12,443,999	Acres. 17,444,870
BNGLAND	1,465,383 271,049 457,333	961,898 109,463 1,073,688	2,387,945 281,519 1,511,031	4,283,629 547,194 178,055	9,619,905 1,498,915 1,385,919	13,003,404 2,046,109 1,407,267
ENGLAND, DIVISION NO. 1.  R.—REPORTO GANALISCH RUTTOUR RUTTOUR ERER HENTYORN MIDDERER LORDON	13,696 8,672 28,000 00,012 41,600 97,329 2,019 58	4,109 \$100 11,044 24,530 17,546 6,039 36	17,366 11,838 39,548 84,458 63,454 33,419 2,538 82	33,270 23,445 39,152 90,718 105,000 51,894 35,273 9,872	74,390 62,429 78,315 191,731 191,736 19,665 50,665 5,686	107,700 85,907 117,637 190,449 286,908 64,908 5,806
Total 1a · ·	185,726	64,898	208,718	357,503	688,328	985,681
b-Norfolk · · · · · · · · · · · · · · · · · · ·	128,181 82,599 19,960	91,888 83,979 67,973	359,083 166,669 87,074	23,153 100,017 47,094	235,111 417,308 177,488	996,264 517,983 584,432
Total 1b	234,772	177,987	419,660	209,794	897,847	1,06%,641
Total Division 1 -	190,098	944,919	665,417	538,000	1,456,125	9,014,979
DIVISION No. 2.  2-KENT - SURREY - SUSSEX - BERESHIRE - HAMPSHIRE -	26,735 15,041 55,816 55,167 72,511	7,860 3,843 11,288 5,437 17,955	34,595 18,884 47,044 30,004 89,590	126,469 77,363 154,509 76,417 168,098	308,782 82,428 964,981 94,884 184,804	633,551 129,791 419,151 171,501 180,813
Total 2a · ·	175,270	45,623	280,683	540,767	935,539	1,476,330
B-NOTTINGHAM LEICESTER BUTLAND NOETHAMPTON BUCKINGHAM OXFORD WARWICK	96,246 16,160 3,674 19,887 17,280 31,466 92,540	83,573 4,103 8,181 5,997 4,195 8,190 6,178	97,819 39,963 5,255 25,474 21,465 39,646 28,687	68,348 194,823 12,406 99,311 102,919 83,608 112,656	151,187 900,350 42,277 202,754 158,596 196,453 227,300	289,533 333,673 154,680 372,005 961,515 210,661 369,206
Total 2b · ·	136,622	81,987	188,009	583,754	1,217,917	1,841,671
Total Division 2 -	311,893	97,410	409,303	1,184,511	2,193,496	3,318,007
Division No. 3, a-Silor Wascestin Gloucester Winnelle Monmoute Henerore	44,676 11,965 45,910 44,929 7,614 20,160	14,032 5,023 23,038 13,336 2,340 7,009	59,881 19,488 69,538 58,283 16,664 27,169	118,678 98,699 167,667 167,493 74,118 91,354	369,284 169,525 557,638 587,762 129,333 559,351	487,963 269,235 434,265 455,255 253,465 321,166
Total,3a	177,154	66,381	243,785	717,855	1,448,093	2,160,248
DOUBET	29,261 28,161 73,336 80,061	13,875 13,457 114,560 138,488	37,656 41,538 190,094 194,149	208, 170 99,621 140,520 41,393	423,879 211,682 555,154 206,679	692,548 511,265 625,674 249,580
Total 3b · ·	179,637	293,850	468,487	539,814	1,390,367	1,500,181
Total Division 3 - Division No. 4.	386,791	350,451	791,599	1,257,039	2,842,460	6,100,189
NORTHUMBEELAND - DURHAM - YORK, N.B	39,181 33,410 42,615 - 42,667	24,145 6,409 94,747 22,035	63,976 61,819 67,922 64,950	89,567 105,688 153,042 270,065	687,586 179,567 383,456 507,638	516,991 585,395 588,593 888,597
Total &a · ·	160,066	27,359	237,458	621,432	1,547,991	3,109,423
b-Comenhand . Westmodland . Lancaster . Chresie . Debet . Stafford .	99,765 7,464 65,234 50,435 14,953 30,999	51,000 7,770 6,841 18,656 3,677 19,550	91,881 16,279 71,595 71,688 18,140 60,639	81,561 58,294 504,765 97,238 139,485 120,679	271,342 149,059 547,015 239,940 267,555 304,741	350,803 977,854 554,386 377,366 405,340 440,480
Total &b	. \$16,109	91,763	805,972	791,930	1,979,743	2,501,663
Total Division & .	376,993	169,128	545,394	1,348,302	3,127,784	4,477,036

## GRASSES under ROTATION, and under PERMANENT

COUNTIES-(continued),	Clover	Sainfoln and under Rotatio	Grasses	1	ermanent G	rus.
	For Hay.	Not for Hay	Total,	For Hay.	Not for Ha	Total.
WALES, DIVISION NO. 5, R—ANGLESEY CARNARYON MEBIONETH MONTGOMERY DENINGE FAIST	Aeres. 19,279 10,258 5,339 16,368 21,283 11,777	Acres, 13,687 10,341 2,414 8,918 11,331 3,198	Acres. 32,266 30,639 7,753 25,180 32,634 14,970	Acres, 19,033 45,744 39,854 51,023 49,234 23,406	Acres. 68,926 74,938 86,743 151,439 135,880 64,572	Acres, 88,011 120,082 126,397 932,413 176,216 91,978
Total Sa	90,228	49,394	. 139,532	218,854	581,883	860,733
B-CARDIGAN RABNOB BEECON GLAMORGAN CARMARTHEN PEMBROKE	90,061 8,650 6,090 12,688 15,687 19,947	15,015 7,504 9,581 5,665 7,682 14,712	35,070 15,554 15,671 18,351 23,389 33,959	41,640 24,736 39,137 76,065 93,112 51,800	124,721 97,322 193,736 138,851 989,940 163,023	166,161 125,978 162,973 214,316 303,061 314,883
Total Sb	61,821	69,139	151,990	228,340	917,038	1,245,372
Total Division 5 -	178,049	109,443	281,513	547,194	1,498,915	9,046,169
SCOTLAND, DIVISION NO. 6. R.—NAIRY RIGHT OF MORRY BAMPP AMEDIEN KINCARDINE PORRAE PERTIR CLACKELINAN KINDOSS FIFE FIFE FIFE FIFE FIFE FIFE FIFE FI	1,953 5,973 16,733 15,633 13,995 22,941 34,332 2,960 3,574 89,111	7,704 55,941 57,905 234,912 35,762 61,216 59,921 1,682 8,474 34,472	9,657 30,914 67,956 385,345 47,938 84,037 94,233 3,733 11,848 63,283	934 936 168 1,481 617 2,940 13,572 1,114 940 5,957	2,122 7,649 9,591 31,576 10,178 20,419 96,512 5,505 11,698 69,256	2,895 8,115 10,538 32,807 10,195 58,652 110,104 6,319 12,432 75,913
Total 6a · ·	177,600	533,487	710,089	27,809	209,512	297,411
b-Liniberow Middothias Haddington Berwick Roxerboil Selring Pressins	5,348 13,470 11,074 10,645 9,169 1,168 2,573	5,123 15,346 15,418 46,301 38,081 7,417 13,481	13,326 26,492 26,492 56,946 47,256 8,285 15,894	1,549 3,055 2,492 1,962 7,465 1,845 2,444	21,909 63,049 19,616 69,566 60,566 10,006 19,011	23,338 46,104 22,108 51,441 68,031 12,731 21,465
Total 6b	50,508	141,101	197,403	20,832	234,990	243,236
Total Division 6 -	258,904	673,588	907,492	68,701	401,008	542,709
DIVISION NO. 7. 2-SHETLAND ORKNEY CAITENNESS SOTHERLAND ROSS SING CROMARTY INVERNESS	1,298 9,003 9,115 4,107 13,415 10,543	633 91,061 24,966 5,691 30,055 19,753	1,941 33,896 34,071 9,563 64,071 31,296	1,968 1,867 1,603 1,728 2,736 6,648	40,658 15,786 28,175 6,472 28,096 58,473	42,046 17,658 19,866 8,280 30,833 60,111
Total 7a	48,011	107,517	155,588	16,600	177,009	190,659
b-Arcyll Bure Durgharon Stibling Langer Langer Empage Durghes Kinecodericher Wistows	11,093 2,178 6,620 14,967 37,990 13,338 33,941 19,477 11,207 6,067	15,267 5,183 5,111 10,430 30,697 8,238 51,983 51,987 64,993 58,205	28,390 7,361 12,131 24,926 76,377 21,686 86,944 70,704 56,630 64,832	16,079 858 2,513 5,834 16,135 6,363 80,468 21,250 13,276 6,919	00,194 9,905 22,403 51,783 105,269 43,208 147,172 90,900 81,447 36,990	76,383 10,723 25,006 57,007 118,466 40,631 167,640 118,168 94,723 42,709
Total 7b · ·	155,418	299,583	448,011	106,754	654,145	760,620
Total Division 7 .	200,429	460,110	600,550	123,354	831,994	954,558
UEOF MAN	10,816 8,790 616	29,049 1,731 660	39,239 6,451 1,676	2,389 964 3,089	16,939 2,521 3,007	19,328 3,465 6,096

TABLE 9.—ACREAGE under CARROTS, ONIONS,

COUNTIES.		Carrots.	Onions.	Brek- wheat,	Plsx.	Other Crops.
GREAT BRITAIN		Acres, 11,868	Acres. 4,221	Acres. 5,750	Acres. 400	Acres. 110,581
ENGLAND · · · · · · · · · · · · · · · · · · ·	: ;	19,661 978 536	4,001 20 191	3,473 181 96	418 39 3	107,790 535 2,198
ENGLAND.  DIVISION NO. 1.  a BEDFOOD  HUNTINGOON  CAMERING  SUFFOOR  BESUX  HENTIOD  MIDGLESEX  LONDON  LONDON		931 415 2,193 275 269 38 34 6	1,607 68 13 56 502 35 234 35	96 51 2,129 389 359 462 10	27 1 73 41	5,285 2,646 8,356 4,864 11,807 1,015 4,618 636
Yotal La -		4,318	2,045	3,063	142	38,893
b-Norrolk Lincols Youx, E.R	: :	297 1,795 888	110 115	- 120 - 120 - 63	48 8	5,733 29,238 1,472
Total 1b .		2,748	110	732	51	27,462
Total Division 1		8,995	9,530	5,814	198	66,268
DIVISION No. 2.  a-Kent STREET STREET STREET HARPSHIRE HARPSHIRE		964 972 148 97 263	326 143 108 27 114	189 55 73 85 238	8 5 1 9 1	6,742 3,636 1,890 1,917 8,733
Total Za -		1,004	742	641	17	18,065
b-Nottiegham Leicestee - Retland - Normampton - Buchisseam - Oxford - Warvice -		356 40 5 175 93 35 40	21 28 33 28 12 29	10 12 1 31 65 82 27	1 8  00 25	1,844 571 57 903 688 646 525
Yotal 2b .		716	145	306	60	4,870
Total Division 2		1,720	887	917	59	20,698
DIVISION NO. 2.  a-SALOP  WORCESTER  GLOUCESTER  WILTERIES  MONOUTE  HEREPORD		189 305 36 167 21 3	5 232 129 53 12 3	37 30 15 56 18 68	::	186 8,827 1,881 94, 120 274
Point 3a .		674	394	204	9	5,931
b-Somerapy Dorsey	: :	95 33 74 50	36 9 33 47	28 5 75 85	63 22 15 3	1,28 61 77 1,12
Total 3b -		228	123	148	193	5,60
Total Division 3		196	587	350	112	9,732
DIVISION NO. 2.  R NORTHUMBERIAND DURHAM YORK, N.R.	: :	7 36 186 96	29 39 12 31	16 23 63 81	2 4 8	38 48 40 4,97
Total &a -		305	182	194	12	8,55
b-Cumenbland - Westnorland - Lancaster - Chestie - Deedy - Szayford -		87 30 150 120 51 136	93 91 33 17	11 2 60 40 21 34		2,33 1,42 42 50
Total &b -		584	260	168		4,80
Yotal Division 4		889	302	588	12	11,66

## BUCKWHEAT, FLAX, and OTHER CROPS (not the 5th June, 1911, in each County of Great Bertain

COUNTES-(continued).	Carrots.	Onions.	Buck- wheat,	Flax,	Other Crops.
WALES,	1				
Divisios No. 5.	Acres.	Acres.	Acres.	Acres.	Acres
a-Angleser	- 64	6 0	16	4	b
CARNARYON MERIONETH	· 47		3		86 11
MONTGOMERY	37		16 21	13	20 60
FLINT	- 18	i	10	72	31
Total Sia · ·	- 185	11	67	21	215
B-CARDIGAN	. 31	1	35		39 2 7
GLANORGAN	: '83	1 16	5 87		212
CARMARTEEN PENBROKE	30	1	15 96	2	36 34
Total 5b	. 58	18	114	9	320
Total Division 5 -	273	99	181	30	535
Tour Million 5	- 200	1	201	37	030
SCOTLAND.					
Division No. 6.					
a-NATRY	1 16		"3		3
ELGIN OF MORAY BANEF	. 4	12.		::3	4
ASERDMEN	: 78 57	84	9		165
PERTH	: 100	iı	14		76
CIACKHANNAN					17
PIPE	11	8	· io	. ::	· 63
Total 6a · ·	. 285	41	37	3	481
b-Likelyhoow	: "4	46	3	::	16 480
HADDINGTON	: 46	53	3 3		965
	. 5	2	3		43 48
PERRIES	: :	1 : 1	2,		
Total 6b · ·	26	102	13		818
Total Division 6 -	. 381	163	50	3	1,974
Division No. 7.	-	_			
B-SHETIAND · · ·					
ORENDY	: ::	::		- 11	
ROSS and CROMARYY	: ",				3
INVERSES	: 3	1	::		15
Total 7a	. 5	1			90
b-Amoyee · · ·	: 36		6		33 10
DUMBARTON	- 7	1	ic	::	9
STIRLING	- 17	6 84	8	- ::	165 333
RENTREW	110	5 7	9 8	::	48 53
	- 33				104
KIRKCUDBRIGHT	: 28 13	1	1 1	::	39 53
Total 7b · ·	. 265	47	46		908
Total Division 7 -	- 253	48	46		955
SLE OF MAN	. 11	2	9)		54
SLE OF MAN	96	3	8		239

TABLE 10.—ACREAGE under Different kinds of in each COUNTY

COUNTIES.	Straw- berries."	Rasp- berries.*	Currents and Goose- berries.*	Others, including Mixed Areas.	Total
GREAT BRITAIN · ·	Acres. 24,2882	Acres, 9,051)	Acres, 27,5571	Acres. 25,470;	derva, 84,317
ENGLAND · · · · · · · · · · · · · · · · · · ·	20,700 5112 3,61	6,079) 15 1,106	26,150± 120± 1,277±	33,660 à 814 à 564 à	76,287 901 7,119
CAMBRIDGE	1941 581 2,3861 9800 567 781 4,021 87	29 751 6651 1291 1812 23 3391 171	1192 4550 2,6172 4174 7245 2530 2,068 601	1864 1200 1,6975 1978 7123 1985 1,1665 846	493 (30 7,030 1,088 2,180 3,973 200 200
Total La	8,296)	1,623	6,7295	4,1011	16,250
b-Norfolk		900à 160 49à	1,963 } 878 } 366 }	1,381 a 649 265	6,663 2,146 573
Total 1b · ·	. 9,978	1,106}	3,0321	8,290	8,807
Total Division 1 -	6,3743	2,009	9,768	6,391‡	25,607
DIVISION NO. 2.  a-Kent Subset Subset Berkenine Hampene	75	3,591½ 118 81½ 18 1673	8,168 9978 5705 9905 468	7,3040 4704 5729 1760 8674	\$4,497 1,637 1,222 470 3,300
Total 2a · ·	9,039 }	2,646)	9,001	8,6812	30,588
b-Nothingham Lincontrie RUILAND NORTHAMPTON BECKINGHAM OKTORD WARWICK	160 61 51 45 40 40 40	551 251 175 151 26 161 17	2112 159 101 1662 217 592 150	280} 185 171 1638 3025 1652 233	687 8 200 489 205 5909 2004 454
Total 2b · · ·	514	1671	8660	1,980	2,7889
Total Division 2 · · · Division No. 3.	10,0734	2,8130	10,4682	9,961}	33,8110
BITHON NO. 3.  B-Salop .  WORCESTEE .  GLOCCESTEE .  WILTERIES .  MONMOUTH .  HEREFORD .		91 91 71 181 66	53 2,697 601 534 925 1865	90± 1,615 8150 966 52 53 530±	183) 4,784 1,988 214 1027 1,200
Total 3u · · ·	1,5042	3001	3,316}	2,616	8,0004
DOBNIT	270 694 3354 5434	60) 71 175 238	146 30 338 338 500	837 § 63 589 968 §	9850 1500 1,5800 1,7670
Total 3b · · ·	1,2704	474	1,0752	1,998}	4,1123
Total Division 3 DIVISION No. 4.	3,975}	8843	4,222	2,000\$	12,998)
B-NORTHUMBERLAND DURHAN YORK, N.R.	9574 491 944 1914	411 215 271 167	136) 56) 1252 9130	913 901 235 6171	500 930 970 970 880
Total Ga · · ·	5129	237‡	5500	8632	2,1261
b-Cumbelland Westmorland Lincastes Crestes Deest Stafford	475 95 1535 9715 1395 88	15 61 853 765 725 115	28 9) 524 285 158 158 134	961 691 7215 4964 1102 90	767 635 1,276 1,286 233 244
Total %b · · ·	730	264	500	1,589	8,582)
Total Division 2	1,2422	501t	1,533	9,4523	5,7003

Including areas contaming more of the sort named than of other fruits.
 Printed image distinct by the University of Southermoon Library Distinction Unit.

SMALL FRUIT, as returned on the 5th June, 1911,

Cousting-continued,	Straw- berries,*	Rasp- berries.*	Carranta and Goose- berries.*	Others, including Mixed Arens.	Total,
WALES.		1	1		
DIVISION No. 5.	Acres,	Acres.	Acres.	Acres	Acres,
A-ANGLESEY	2 11	3) 5)	6	.61	162
MERIONETH	1,1		5½ 14	27	10
DENSIGH	4751	144	281 46	38 46 194	58 568§
Total Sa	498)	38	201	1912	28g
b-Cardigan	12	91	61	- 83	193
GLAMORGAN		3	Si-	3	84
CARMARTERS	54 3	62 53	353 103	245	713 353
Total 5b	131	175	1 f	15	17
Total Division 5	5119	454	129	2341	1622
		,	1107	1105	9011
SCOTLAND.					
BUTISION No. 6.					
ELGIN OF MOBAY	8	11	7	11 61	31 183
	318±	22	24	4 5 50	124 349
KINCARDINE	78 1163	23§ 192			1211
PERTH	400k	1,7074	30 g 151 g	688 878	2,416
KINDOS	17°	85	301		164
Total 6a · · ·	1,010	2,005)	3001	31à	198 <u>2</u> 5,038§
b-LINLINGOW	24	105	133		891
HADDINGTON	785 188	35 35	80	23k 23	2124 336
ROXBURGE	133	18	10	33	
PERSIES	10	16	31 21	184 24 3	43 7 17
Total 6b ·	3111	100}	206)	83	7031
Total Division 6 · .	1,3215	2,1262	309	2982	4,256)
TTISION No. 7.	-	-			-
OBENET : :					
CATTUNESS	12	15	- 12	25	,
Ross and CROMARTY	69 21	23	82 24	111	962
Total 7a · · ·	8	91	121	201	29 6
BUTE DUMBARTON	6)	11	19	5	
DUMBARTON	502 252	2	84	12)	245 656 545 2101
	105	373 918	453		3101
RENTREW ATR DUMPRIES	82± 87	7 86	578 £	117	2,0211
KIRKCUDBRIGHT	181		73	361	2084 594
Wigrown	41	16	2)	12	50-1 16-1 8-1
Total 7b · · .	1,8211	190	7551	2331	2,800}
Total Division 7	1,6894	1901	7081	266	2,858)
E OF MAN	224 17	151	374	D01	1952

Owners	pplus.*	ě	200	ns.*	Others, including	Total.	Area also n for w	ecounte ader Parron
COUNTESL	App	Pears	Cherries	Phuns	Mixed Orchards.		Small Fruit.	nent Grass.
GREAT BRITAIN	deres. 170,1512	Acres. Balla;	Acres. 12,0010	16,7880	Acres. 48,3191	Acres. 200,6862	20,000)	Acres. 172,856
ENGLAND	106,3922 3,8415 2891	9,163) 69; 186)	11,958 39) 23	16,618 77 201	61,3433 2532 7502	815,998) 3,9738 8,9138	28,437) 10 193	169,835 2,463, 617
ENGLAND. Division No. 2. a—Badroka Huntingdox Cameline Surrok Essax Hustroad Middlesax Lexidox	4900 3700 2,4160 1,8570 1,4781 860 814 1000	181 902 1072 1373 1562 99 3435 141	213 516 1155 1106 1006 1006 1006 1006	303) 235) 1,577) 174) 325) 296 691) 28	2651 185 1,666 6609 8432 4371 3,2302 27	1,1045 5495 6,243 2,4945 2,9915 1,2905 5,3850 1865	987 5703 5,7763 3022 001 1995 2,7772 06	517 52% 1,196 609 120 1,615 779 60
Total 1a	7.8904	9917	845	8,029§	7,694	90,9671	8,1101	5,401
b-Noryole Lancoln Yore, E.R.	3,636) 1,967 307	170) 39[ 19]	150½ 41½ 34½	3430 3160 451	1,590½ 905 334½	5,7895 3,8605 813	3,092\ 1,296\ 131\	1,108 138 198
Total 1b ·	5,8714	2890	25093	935 §	2,6372	9,863	6,1500	1,945
Total Division 2	18,767	1,1925	1,073)	4,5683	10,2312	30,930)	19,5600	1,317
DIVIMON NO. 2.  a-KENT .  SURKET  SUSSEX  BREKSHIRE  HAMPSHIRE	13,733) 1,304 2,357) 1,518) 1,208]	8473 1575 871 683 882	6,1700 50 583 2135 480	3,9995 308 907 952 306	11,500) 7015 547 7711 3858	15,0913 1,000 1,1075 2,9076 1,000	8,1350 3871 436 1199 307 g	21,549 1,005 1,233 1,508 708
Total 2a	 20,0082	1,363	6,9415	4,1852	.13,8454	46,9671	9,3891	25,945
b-Nottingham . Laicester . Rotaing . Noteingham . Discussion . Oxforb . Warwick .	1,589 633‡ 46 506 946 1,379‡ 1,568	1062 682 91 302 534 413 1332	26 531 58 58 6803 1631 91	938 1152 66 85 999 36 36 335	7238 313 393 417 1,8932 3902 5962	2,4150 1,1410 95 1,0450 3,5410 1,0300 2,699	196) 1043 199) 270 543 199)	1,472 608 18 603 9,464 1,258 1,681
Total 2b ·	 6,351	4301	1,006	1,465	8,731)	19,946)	9815	8,065
Total Division 2	 24,4002	1,0036	7,9672	5,5002	17,590}	39,814)	10,370}	84,503
DIVINON No. 3.  a-SALOF	3,845) 13,5903 12,7535 3,331 3,458 24,975)	1500 1,5011 3,0460 180 2003 1,8071	104) 1,387) 210 315 530 610	3,8153 1,1412 23 19 280	293 4,926 3,707 48 88 1,955	1,489) 24,467] 19,918] 3,454] 3,810] 28,239)	482 2,119 635} 490 9 711	4,229 18,729 17,330 3,040 8,089 84,785
Total 32 -	 40,646}	5,8860	2,000;	5,454	5508,6	34,400-}	3,3920	21,703
B-SOMEISET DORAGE	24,107) 4,958; 26,071 4,651;	873 43 40 682	88 15½ 252 3052	99) 96 1352	903 553 1662 114	26,338 4,337 26,925 5,178	1981 284 307 4005	25,977 8,139 25,939 3,983
Total 3b ·	 58,0382	145)	961	2561		60,693}	9(0)	53,019
Total Division 3	 120,745	5,5338	2,557}	5,730	10,884	144,9392	4,339)	194,723
DIVISION NO. 4.  a.—NORTHUMBERSAND DURHAM YORK, N.R. W.R.	42 87 5111 6832	192 165 315 765	1 44 10 874	31 63 9.1 29	\$13 87 \$191 900}	193 3012 1,899 1,3800	97 33 943 168	7 37 314 380
Total da .	 1,358)	148	64	1353	1,0432	9,7162	3993	282
b-Combeniand - Westmoriand - George - Derny - Standord -	997 1752 1,780 920 629 997	18) 184 2369 248 509 60)	93 93 67 99 235 302	134 644 731 444 97 083	516 1887	467), 4001; 2,8881; 1,763 1,669; 1,6632	271 135 3596 2363 2911 311	82 1,100 377 560 580
Total 2b ·	 4,9782	6331	190	3403		7/9932	£40}	3,504
Total Division &	 5,007)	7852	354	533	3,2992	19,659	1,147	3,730

Printed image dicitised by the University of Southampton Library Dicitisation Unit

Others, including Mixed

Total: Small | Perms nent Grass. Fruit.

WALES											
DIVISION No. 5.				Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
a-Anglesey - Carnaryon Medionetic Montgowers Dendiger - PLIST -	:	:		61 29 8 468 117 68	124 51 124 32	15 44 - 8 5 32	18 55 18 285 175 51	5 36 15 46 583 311	15 760 950 5300 911 1070	72 113 134 72	11 19 6330 66 62
Total 5a				693	842	21 2	093	1915	985)	615	5533
B-CARDIGAN - RADNOS - BRECON - GLANGEGAN CARNARTHEN PEMBEONE -				39 633 1,0001 3039 1333 36	25 80 55	distributed and the state of th	3 11 2 27 20	6 81 kg 81 k	481 700† 1,078 250† 1652 441	1 4 93 6 33	15 689 1,070 365 44 85
Total Sb	-	٠		8,1532	45	81	181	69	9,287)	174	1,950}
Total Division	1 5			9,8412	691	301	172	103}	3,873)	59	2,603}
SOOTLAN	D.										
Division No. 6.											
R-NAIRS ELGIN OF MOR.				162	12			6	.43		1.
BANKE				162			4	6	975	15 15	5)
Авивриям -				105	- ::		::	63	107	16	61
KINCARDINE						- 11			Dog	1.0	65
FORFAR .				103				24	133	97	91
PERTH				3353	613	76	59	84	8510	111	281
CLACKMANNAN				23	ort.		70	0.61	5010		351
KINEGSS -			- 8		"			23	93		95
FIFE				99	- 12	· i i	12			- 22	1244
Total 6a		i		4031	n	9	619	13	41 ( not	14	381
b-LINISTEROW				93.	11						
HADDINGTON				501	딒		1 8	2	65	.45	11
MIDLOTHIAN				393	155			30 903	749	39	2
BERWICK .				132	100	1 1	151		915	53	2
ROXBURSH -				301	14			.71	21	10}	
SELKIBE .		- 1	- 31	305		**	**	141	67 61	62	302
PERBLES -			- 4	10	ï	:: 1	- 31		93	21	
Total 6b				1183	25	- 2	244	819	2301	1083	400
Total Division	6			2017	96	20	862	9082	9171	841	4102
D					-		-	-			
Division No. 7.			- 1								
R-SHETLAND .			- 1								
			- 1		- 00						
CALTHYESS -				- 33 H	- ::		- 11	- ::	- :: 1	::	
SUPHERLAND				100	- ::		- 31				
Ross and Cnow	ART	X.	. 1		-13	1		15%	ir l	42	**
INTERNESS			- 4	76	*		*	134	202	2 2	25
Total 7a				72	à	à	1	20	372	4)	21
b-ARGYLL .				13 /		1	_	0	01	-	-

2053

STIRLING KIRKCUBERIGHT

Total 7b

0 1040)

Total Division 2

COUNTING-(continued).

image digitised by the University of Southernoton Library Digitisation Unit

999 2061

1,0561

1,094

1,191

74
TABLE 12.—NUMBER of AGRICULTURAL HOLDINGS
the 5th June, 1911, in each Administrative County
above 1 Agre and not exceeding 50 Agree to the Total

Administrative Countries.	Above 1 and not exceed- ing 5 acres.	Above 5 and not exceed- ing 59 acres.	Above not exc 50 ac Num- ber.	ceding	Above 59 and not exced- 500 acres.	Above 300 seres.	Total.	Average size of Hold- ings.
	No.	No.	-		No. 1	No.	No.	Acres
GREAT BRITAIN .	110,006	934,040	344,686	97.15	151,197	17,436	513,250	68.2
ENGLAND · · ·	88,538 10,310	167,688 39,118	850,166	69-77	110,100	14,357	374,663 783,09	6513
WALES	17,848	34,300	42,538 52,148	98-39	17,965 23,128	2,679	77,949	65.5
ENGLAND.								
	1.993	1,665	0.000	71.74	719	200	3,161	6410
HUNTINGBON	654		2,963 1,716 2,900		643	934	2,558	
	1,924		2,900	78:38 75:97	806		3,581	71°2 34°5
SUFFORK, RAST	1,076	1,800	2,010	75'97	3.830 2.831	193	3,945 5,386	34'3
SUFFORK, KAST .	979	1,079	1,758	57 - 23 54 - 24		273 200	3.073	
ESSEX	8,003		5,445 2,311	68-25		541	9,848	84.8
MEDDLESEX	1,013	1,508	1,529		1,041	332	3,681	88°3 45°6
LONDON	79	111	100	81-50	39	3	258	85.0
Total La	9,004	14,032	24,536	64'30	11,358	2,283	38,157	76"8
b-Nonyoux · · ·	8,593	5,718	9,964	67'45	3,579	933	13,739	27°8
LINCE (HOLLAND) .	1,416	2,806 1,018	4,922 2,000	78-68	1,660	125 383	5,366	45*4
LINES (HOLLAND) - (KESTEVEN) - (LANDSEY)	204 9,793	5,553	8,819	56-77 69-47		092	11,075 7,885	91-8 71-7 89-6
YORK, E.R.	1,893	2,671	4,517	59-95	2,468	596	7,285	
Total 1b · ·	10,340	18,081	20,001	62.50	11,450	2,058	43,131	22.2
Total Division 2 · ·	19,944	33,613	88,607	65.89	23,780	4,851	81,568	7618
Division No. 2.	8.533	5.006	7,401	66°50	3,250	419	11,170	65'9
	1,3028	2.210		21'64 65'84		118		54°5 65°7 84°7
SUSSEX, EAST	1,088	1,300	5,738 2,111 2,007	45'63	1,700	199 243	5,017	84.7
			2,707	65.03		328	3,340 3,052	
SOUTHAMPTON ISLE OF WESST .	9,669	3,9977	6,358	78-10 67-17	1,605	550 61	8,730 1,080	10.6
Total Za · ·	9,567	17,123	20,355	68.02	10,479	1,866	88,729	60.0
b-Northeham	1.407	8,195	4,592	60.65	2,077	204	6,893	64.0
RUTLAND	1,410	8,495	6,885	64°36 56°30 55°06 74°13 63°15 59°70	3,979	190	7,454	63°S 94°T
	810			55'04			5,234 763	
	908			74-11	1,786		768	
DYPORD	1,983	2,138	3,481 2,088	59170		900 973	5,417	13.0
WARWICK	1,007	3,065	4,618	64"26	1,385	290	7,177	63.7
Total 2b ·	2,848	16,144	33,000	63:75	19,550	1,805	39,807	74'9
Total Division 2 · ·	17,075	33,572	00,847	65'44	29,820	3,790	74,966	72-2
DIVISION No. 3.	2,790	5.370	7.000	09:27	3.003	449	11.504	62-3
	2,733 2,597	3,270 3,200 3,664	6.450	75*13	1,060	171		46-3
GLOVCESTER	1,702	3,064	6,761	63*34	9,866	034 039	9,821	66-7
MONNOUVE			4,450 3,107		1,500			108-1
HEREFORD · ·	1,030	2,507	4,198	62.63	2,007	257	6,490	60.8
Total 3s. · ·	19,550	20,770	59,995	68:46	13,199	2,608	48,008	66.8
b-Sonerer	3,541 1,366 2,580	5,928	0,468	63.88	4,902	404	14,229	89.8
Director	2,500	6,612	9.511		1,671 7,273 8,717	358	5,318 17,148 13,635	
CORNWALL	2,911	6,801	9,808	71'89	8,717	116	13,635	44.8
Total 3b	10,037	21,599	32,179	63194	16,848	1,303	59,884	48-6
Total Division 3 · ·	59,997	42,198	65,095	66-51	29,965	8,340	98,390	64.5
DIVISION No. 4.	948	9,918	8,154	58°76 63°46	1,000	720	5,937	110.6
DURHAM	1,847			63'46	4,780	341		68.8
YORK, N.R.	3,554 5,374	5,996	7,899 19,993	20,50	6,090	837	12,989	44.8
Total 68 ·	10,147	80,110	88,863	67:77	15,212	1,888	80,053	61.1
CUMBERLAND	1,006	3,185	4,216	53151	8,468	184	7,813	71.4
		1,647 11,751 5,684		83'60		83	3,408	72-0
LANCASTER	3,008	5,684	14,550	71.75	5,037 3,341	75		
CHESTER DERBY	2,348	5,961	8,300	73-37 71-75 78-77 78-45	2,856	90	11,264	431
	12,465	33,489	45,914	09°50	19,884	738	65,570	45-1
Total 45 · · · · · · · · · · · · · · · · · ·	22,633	39,545	81,177	48*79	34,536	2,294	118,009	54-5

in each of the under-mentioned CLASSES as returned on of Great Britain, with the PERCENTAGE of Holdings

ADMINISTRATIVE		Abovet		e 1 and cooding areas.	Above 50 and not	Above		Avers
COUNTIES— (continued),	ing 5 acres	finer 50	Num- ber.	Propos tion to Total.	-become	300 50208.	Total	Hold- ings.
WALES. DIVISION No. 5.	No.	No.	0	%	No.	No.	No.	Acres
R-ANGLESEY CARNARYON MERIONETH MONTGOMERY DENTIOR FIANT	988 1,533 338 904 903 806	3,556 3,532 1,649 2,773 3,994 1,826	3,544 5,677 1,987 3,677 8,647 8,669	81:04 85:64 66:01 66:10 63:38 77:78	813 895 1,000 1,848 1,714 756	16 22 23 38 35 14	4,373 6,394 3,019 5,583 5,694 3,403	36°1 25°8 50°1 49°1 46°2 38°6
Total Sa	5,584	15,730	21,314	74188	7,086	100	38,496	39'8
B-CARDIGAN	1,168 258 465 975 1,939 785	3,490 919 1,355 2,844 6,578 3,855	4,663 1,168 1,760 8,890 6,617 4,040	71.72 58.78 54.09 68.57 83.82 58.38	1,994 1,002 1,475 1,794 3,155 1,798	· 11 44 23 47 29 70	6,418 8,814 3,859 6,871 8,891 5,968	40°6 72°8 81°9 47°4 50°0 58°1
Total 5b	4,638	16,882	21,008	85.20	10,539	234	32,171	5019
Total Division 5 · .	10,910	\$8,112	43,339	69-17	17,965	370	09,617	45.7
SCOTLAND.	-		-	-	-			- He
DIVISION NO. 6. R. NAIRN EGGIS OF MORAY BASTF AMERDEEN KINGARDING FORTA CLACKMANNAN KINEGSS FIEE	38 366 685 1,381 176 407 935 53 37 426	135 758 1,707 5,298 649 902 1,302 1302 1303 665	173 1,123 2,353 6,879 825 1,909 2,967 128 120 1,051	50°14 64°80 63°26 60°85 51°82 50°44 53°47 58°18 40°27 47°47	167 575 1,000 4,148 728 1,105 1,001 1,001 1,001 1,001 1,003	5 37 95 167 39 183 173 6 21 229	345 1,736 3,418 10,976 1,202 8,205 6,206 230 238 2,814	73'8 57'4 66'8 57'8 75'1 95'8 79'1 70'7 118'4 113'6
Total 6a	4,665	11,568	16,008	57'98	10,759	855	27,633	69'4
b-Linlingou Midlothian Haddington Brawick Brawick Brawick Brawick Brawick Brawisk Persiss	107 18 117 188 58 58	319 318 128 288 584 92 94	191 479 206 339 712 130 126	37-93 45-64 37-45 38-61 55-54 67-68 38-77	200 435 174 259 365 61 141	30 118 179 940 903 87 58	513 1,027 559 878 1,988 598 598 585	113'6 128'6 208'1 218'4 139'1 128'2 153'5
Total 6b · ·	678	1,511	2,183	45'45	1,787	853	4,803	155'0
Total Division 6	5,118	13,673	18,191	28.08	18,593	1,718	32,435	88-1
DIVISION NO. 7.  R—SHETLIND ORKNEY CATHINGON SCHHERLAND ROSS and CROMARTY INVERNESS	686 448 589 1,594 3,630 8,741	2,792 2,399 1,685 940 2,848 4,005	3,478 8,538 2,274 2,444 6,428 6,766	97'-60 85'-90 83'-68 96'-11 98'-17 98'-19	84 950 383 89 403 588	9 58 67 16 85 38	3,071 5,384 2,784 2,543 7,088 7,331	16°2 38°5 41°0 18°3 20°0 20°5
Total 7a · ·	9,392	16,680	. 24,978	31.28	2,014	235	98,781	28.0
B-ARCYLL BUTHALETON DUMBALETON STIBLING LANARK RESTREW ATE DUMPRIES KINKCUMMIGHT WIGTOWS	1,103 81 109 188 196 160 314 500 938 215	1,465 339 206 545 934 329 908 679 506 389	2,070 490 814 785 1,282 451 1,058 1,079 738 634	78-88 75-68 49-28 48-33 43-44 40-28 58-72 51-18 45-06 44-48	636 127 315 740 1,592 823 2,007 1,155 741 686	53 8 9 35 77 16 79 163 158 128	3,239 125 538 1,500 2,951 1,070 3,228 2,037 1,637 1,238	60°6 68°0 78°6 77°0 86°1 88°9 95°8 93°8 116°8 114°8
Total 7b · ·	3,138	6,547	9,085	50:99	8,583		18,993	8314
Total Division 7 -	12,730	21,987	83,967	76161	10,556	961	45,534	48.0
SEE OF MAN	277 650 436	858 1,965 (295	1,338 1,955 1,134	68199 99174 98187	676 5 15	_10	1,819 1,900 1,147	51.0 10.0 10.1

					D OR MA	TELL O	YSTED.			
Administrative Coenties.	Above 1 and not ex- peeding 5 sures.	Above 5 and not ex- conding 50 acres.	Above 1 and not exceeding 59 acres.	Propor- tion to Total above 1 and not ex- ceeding 10 nores.	Above 59 and not ex. eeding 509 acres.	Above 300 acres.	Total.	Propor- tion to Total Nom- ber of Hold- ings.	Acreage occu- pied by Owners.	Total Acress
GREAT BRITAIN	No. 15,794	No. 27,443	No. 48,839	18.99	No. 14,230	No. 3,720	No. 69,217	11-73	Acres. 5,816,868	11/8
ENGLAND : WALES : SCOTLAND :	18,833 - 935 996	31,788 3,310 3,411	\$5,737 4,305 3,477	16.12 10.12 6.23	19,414 1,678 2,147	3,153 60 687	6,058 6,058 110,8	9:38 9:38 7:75	271,539 971,539 923,881	12.7 9.8 11.3
ENGLAND. DIVINON NO. 2.  a.—BEDPORD HUNTINGDON CAMBRIDGE HAR OF ELY SUPPOLX, BAST WEST ESSEX HENTYGOD MIDDLESEX	123 98 178 152 191 135 400 175	168 117 164 1007 1803 1001 710 1603 1044	991 970 313 369 400 377 1,165 428 967	10° 16 11° 10° 12° 18 15° 10 16° 11 10° 17 24° 16 18° 16 22° 14	97 65 101 197 348 161 562 145	40 26 43 41 34 77 119 89	428 326 486 507 829 660 1,807 67 410	10-72 11-55 12-52 14-13-10-10-10-10-10-10-10-10-10-10-10-10-10-	37,839 21,081 44,889 91,311 80,343 70,133 154,000 94,070 14,000 9,200	16'8 11'0 16'8 21'4 17'6 93'0 19'5 17'5 15'5

6.258 Total La -4.071 14:59 1,778 NORPOLE . . . LINCS (HOLL'ND) 7,36 LINES (HOLL'ND)
(KENTEVEN)
(LINESHY)
YORK, E.R. 453 Total 1b 15"66 1.000 323 5.130

11:00

11.1

Total Division 3. 4.030 7.860 14'68 11,880 DEVESTOR No. 2. 1,077 486 594 1,660 1,650 107 SUBBRY EAST WEST BESTSHIRE 1,573 16 SOUTHAMPTON -120 2,017 3,204 Total 23 5,932 28:10 b.-Norreyous v 029 616 67 213

49,399 45,192 16,983 63,714 4,153 49,315 50,907 49,786 12:00 Total Sh 1.400 2.005 3.504 1,059 FD4,595 Total Director 2 3.094 Division No. 3. 214 1.150 123,008 1,150 1,098 1,643 1,144 606 10 · 00 12 · 64 16 · 73 16 · 27

8°10 13°37 14°60 12°81 11.61 Total 3 a 9.630 333 b-SOMERARY Волина Волинт CORNWALL Total 3b 1.494 Total Division 3 9.400

1.00 Division No. 9. 8:18 170 8195 BERLAND -183 894 489 31,534 73 642

DURHAM N.R. 11:14 9:42 7:49 YORK, N.K.

1,39) 5,877 Total Sa 630 85,161 85,278 83,578 88,396 87,749 105 1.730 9:39 10'06

8,900

155

1,300

CHESTER

ned im

STAFFORD .

Total ab 1,730

Total Division 4 3.128

DEVISION NO. 6. 6196 4178 6106 4188 9:64 BIGIN OF HORAY 33 82 907 4:48 6.28 10.33 10°59 18°81 18°73 20°81 260 2,733 KINBOSS FILE 68 29-71 131 Total 6a-8,150 223,406 b-LINLETHGOW 4129 32 14:90 13:64 18:45 10:63 16:49 54 153 16'44 23 ROXBURGIO -68 Total 6b -190 609 92,700 18145 Total Division 6 1,400 2,765 \$16,100 DUTHION NO. 7. 7,718 12,736 7,238 2-SHETLAND -18:34 11:77 6:53 3.88 361 ROSS and CRO-1.68 2,432 7:78 2.00 210 0100 20,349 14:50

INVERNESS 123 900 325 4:85 14 417 5.60 22,900 L5:83 Total 7a 292 4'63 73,533 -ARGYLL 291 172 6-68 17:93 30 sá -39 100 210 158 38 DUMPRIES . 11:68 KIEKCUD. W1970UN IERCUDURIONY Total 7b 1.051 883 11128 Total Division 7 5180 3,276 STREET MAN 179

ried image digitised by the University of Southampton Library Digitisation Unit

SCHOOL SEC.

TABLE 14.—NUMBER of AGRICULTURAL HOLDINGS DIVISION OF GREAT BRITAIN, with the COMPARATIVE

Divisions.			1806.	1905.	1910.	1911.	Increase + or Decrease - in 1911 as compared with 1945.	Increase or Decrea - in 1901 compare with 191
GREAT BRITAIN			No. 117,968	No. 110,220	No. 108,532	No. 110,596	No. + 337	No. + 2,044
ENGLAND . WALES SCOTLAND .	:	1	87,863 10,263 30,150	81,532 19,348 18,083	99,429 10,234 17,889	83,538 10,229 17,848	+ 1,000 - 138 - 637	+ 2,109 - 24 - 41
Division No. 1 9. b Total -	:		9,545 10,845 20,189	8,509 19,108 18,617	9,140 9,915 19,055	9,604 10,310 19,944	+ 1,095 + 932 + 1,837	+ 464 + 425 + 889
Division No. 2 a	:		8,954 8,646	9,018 7,938	3,860 7,833	9,887 7,848	+ 309 - 104	+ 237 + 225
Total - Division No. 3 sa			13,239	18,970	16,613	17,975	+ 105 - 140	+ 462
Potal -			10,978 84,223	10,539 28,918	28,375	10,657 22,557	+ 118	+ 854
Division No. 4 a. bl	÷		10,600 14,117 85,054	10,034 18,683 18,787	10,000 18,306 24,286	10,147 13,485 92,698	+ 113 - 208 - 85	+ 127 + 119 + 246
Total - Division No. 5 a.			6,640 4,723	5,594 4,765	5,004 4,000	0,584 4,696	- 10 - 122	- 30
Total			10,763	10,312	19,834	10,210	- 133	- 94
Division No. 6 a B Total -	:		5,358 785 6,148	4,775 679 5,454	4,528 657 5,185	6,446 678 5,118	- 329 - 7	- 82 + 15 - 67
Division No. 7 a			10,644	9,938 3,393	9,613 3,091	9,792	- 346 - 155	- 81
Total -			14,007	18,632	12,704	12,730	- 501	+ 96
(IL) NUMBER O	FΗ	OLI	DINGS AT	OVE 5 A	CRES AN	D NOT E	XCEEDING	50 ACRE
(IL) NUMBER O	РΗ	OLI	DINGS AF	1906.	DRES AN	1911.	XCEEDING Increase + or Decrease - in 1991 as ecupared with 1995.	Increase or Decre - in 1911 compan with 191
	F H	OLI					Increase + or Decrease - in 1911 as	Increase or Decre - in 1911
Divisions.	F H	OLI	1886. No.	1906. No.	1919. No.	1911.	Increase + or Decrease - in 1911 as compared with 1965.	Increase or Decre — in 1911 compar- with 191 No.
DIVISIONS.  GREAT ERITAIN ENGLAND WALLS SCOTIAND DIVISION No. 1 a b	-		285, 891 235,481 179,591 33,961 14,200 19,207	No. 282,966 100,688 31,671 34,673	No. 230,584 106,155 33,984 34,446 14,391 18,505	1911. 254,040 167,928 52,112 34,200 14,702 18,781	Ingrease + tr Decrease - tr Decrease - tr Decrease - tr 1991 as compared with 1995.   No. + 1,934 + 1,934 + 4,935 + 441 - 373   + 1,938 - 61	Increase or Decre - in 1911 optopers with 191 No. + 1,655 + 1,673 + 198 - 166 + 541 + 175
DIVISIONS.  GREAT ERITAIN ENGLAND WALES SCOTLAND DIVISION No. 1 8	-		1880, 235,481 179,591 39,659 33,661 14,250 19,227 33,767	No. 282,966 100,688 31,671 34,673 34,673 13,914 18,748 30,656	1919.  Xo. 230,584  100,155 31,984 34,446 11,391 18,396 20,997	1911. 234,060 167,628 32,119 34,200 14,502 18,581 33,013	Ingrease + fr Decrease + fr Decrease - m 1931 rs compared with 1966.   No. + 1,974 + 1,993 + 444 - 373   + 1,925 + 641 - 373   + 1,925 + 937 + 313	Increase or Decree - in 1911 compens with 190 No. + 1,653 + 128 - 160 + 541 + 175 + 716 + 48 + 48
DIVISIONS.  GREAT ERITAIN ENGLAND WALLES SCOTIAND Total Division No. 2 a Total Total	-		No. 235,481 179,091 33,961 14,290 19,257 33,761 14,290 19,267 33,761 15,869 17,014 22,983	No. 232,946 100,628 31,621 34,625 18,248 18,248 18,248 10,420 33,810	Xo., 230,585 106,135 31,984 31,485 18,595 18,595 18,595 18,595 18,594 23,130	No. 234,040 167,638 32,118 34,040 14,032 15,081 15,081 15,081 15,146 15,378	Ingrease + for Discrete Programme - for 1921 as compared with 1995 + 1,974 + 1,974 + 1,984 + 441 - 373 + 1,943 - 61 + 947 + 318 - 286 + 38	Increase or Decre - in 1911 octopers - in 1911 octopers with 100 - 1,655 + 1,6
DIVISIONS.  GREAT ERITAIN ENGLAND WALLS SCOTLAND Division No. 1 a Total Division No. 2 a	-		1886. No. 235,481 170,291 39,969 33,961 14,390 19,227 35,707 15,969 17,014	1906. No. 202,946 102,938 31,671 34,673 18,248 30,636 10,810 10,410	Xo., 232,585 166,153 31,984 36,495 16,391 16,595 20,897 17,085 16,564	1911. No. 234,040 167,038 32,112 34,990 14,932 13,061 35,061 35,061 17,198 16,144	Ingrease + for Discrete Per Previous compared with 1994 + 1,994 + 1,994 + 1,995 + 441 - 373 + 1,943 - 61 + 947 + 318 - 286	Increase or Decre - in 1911 output 190
DIVISIONS.  GREAT ERITAIN ENGLAND WALES SCOTLAND Division No. 1 a Division No. 2 a b Total Division No. 2 a b Total	-		1890, No. 235,481 179,291 33,981 14,290 19,207 35,707 15,809 17,016 20,083 20,083 20,083 20,083 20,083 20,083 20,083 20,083	1906.  No. 282,966 100,888 31,671 34,675 18,994 18,798 10,430 10,430 33,840 20,131 21,148	Xo. 200,583 100,155 31,984 31,586 10,595 10,595 10,595 10,595 10,595 20,897 27,686 10,594 82,130 20,435 20,255	1911.  No. 254,040 167,828 32,112 35,030 14,932 17,128 16,144 53,973 29,973 21,752	Ingresse + er Decresse - er Decresse - m 1921 rs ecumpared with 1965.  No. + 1,034 + 1,093 + 4,441 - 373 + 4,943 + 541 + 957 + 318 - 286 + 38 + 533 + 334	Increase or Decre - in 1911 output with 110 No. + 1,655 + 1,67
DIVISIONS.  GREAT BRITAIN  ENGLAND WALLES SOUTIAND  Total  Division No. 2 a  Total  Division No. 3 a  Total  Division No. 3 a  Total  Division No. 4 a  Total	-		1880, Wo. 255,691 179,293 33,601 19,207 33,601 19,207 35,707 15,509 11,5	1906.  No. 202,960 100,260 31,671 34,673 18,944 18,748 20,606 10,819 10,410 21,148 41,589 25,594 55,694 39,637	1919.  Xo., 250,543 116,153 31,944 31,949 11,591 18,591 18,591 20,897 17,086 16,944 31,330 90,438 91,238 51,238 51,238 53,346 58,404	1911.  No. 234,040 107,020 107,020 107,020 142,020 14,020 15,020	Increase +	Increase or Decre - in 1911 output with 110 ou
DIVISIONS.  GREAT BRITAIN  ENGLAND WALLES SCOTLAND Total  Division No. 2 a  Total  Division No. 3 a  Total  Division No. 3 a  Total	-		1890, No. 235,481 179,291 33,981 14,290 19,207 35,707 15,809 17,016 20,083 20,083 20,083 20,083 20,083 20,083 20,083 20,083	1905.  No. 202,946 100,289 31,671 33,673 18,748 18,748 10,420 33,840 10,420 33,141 21,148 41,559 25,258 35,003	1919.  Xo., 250,595 100,155 30,945 15,595 15,595 20,945 16,694 82,130 90,135 41,734 25,588 33,886	1911.  No. 234,040 167,828 25,192 142,928 15,931 15,138 16,144 35,273 29,975 21,762 45,198 25,162 35,649	Increase + 6r Decrease - 6r Decrease + 6r Decrease - 6r	Increase or Decre - in 1911 output with 110 No. + 1,655 + 1,67
DIVISIONS.  GREAT BRITAIN FNGLAND WALLS SCOTLAND Total Division No. 2 a Total Division No. 2 a Total Division No. 6 a Total Division No. 6 a Total	-		1880, No. 235,681 179,281 39,482 33,661 14,280 19,287 35,767 15,886 12,286 12,286 12,287 12,2	1906.  No. 202,966 100,628 31,621 34,625 13,944 18,748 18,748 10,430	1919.  No. 250,583 110,153 110,153 110,159 110,391 11,391 11,591 11,591 11,591 11,591 11,094 11,794 11,794 11,794 11,794 11,794 11,794 11,795 11,885 11,885 11,885	1911.  No. 234,040 107,035 107,035 35,013 34,000 14,000 15,061 35,013 17,168 16,164 35,013 21,000 44,106 35,016 35,016 11,750 45,106 35,016 15,750 16,350 16,350	Increase +	Increase or Decre

of each class in 1895, 1905, 1910, and 1911 in each INCREASE (+) or DECREASE (-) in 1911.

					1	Increase +	Increase 4
DIVISIONS,		1895.	1905,	1910.	1911.	or Decrease – in 1911 a compared with 1900.	or Decreas
GREAT BRITAIN .		No. 147,870	No. 150,561	No. 151,100	No. 151,197	No. + 636	* 95
WALES SCOTLAND		100,955 18,113 58,868	100,466 18,008 23,055	100,981 17,996 33,125	110,110 17,965 93,189	-+ 612 - 43 + 67	+ 129 - 31 - 3
Division No. 1 a	- :	11,134	11,320	11,376	11,138	+ 6	- 48
Total · ·		10,715	11,249	28,741	25,780	+ 200 + 200	+ 87
Division No. 2 a .	:	10,179 11,978	10,478 12,247	10,447	10,479 18,150	+ 1 + 103	+ 32 + 47
Total		28,161	28,725	28,750	28,829	+ 101	+ 19
Division No. 3 a.	:	18,027	13,009 16,548	13,011	18,128	+ 53 + 995	+ 61 + 33
Total	-	28,953	29/117	20,881	- 20,965	+ 368	+ 84
Division No. 4 a	- :	14,941	15,165	15,994 19,385	15,318 19,334	+ 47	- 18 - 61
Total		34,212	34,583	34,009	34,536	- 09	- 78
Division No. 5 a.		7,139	7,033	7,020	7,085	- 87	- 3 - 28
Total -		18,113	18,008	10,907	10,939	- 16 - 43	- 31
Division No. 6 a .	:	10,508	10,723	10,790	10,739	+ 36	- 21 + 1
Total		19,870	12,468	12,598	12,536	+ 58	- 90
Division No. 7 a		1,974	1,977 8,610	1,500	9,014 8,583	+ 37	+ 15 + 2
Total · ·		10,587	10,587	10,579	10,596	+ 9	+ 17
(IV.	NU	MBER OF	HOLDI	NGS ABO	VE 300 A	CRES.	
Divisions.		1895.	1905.	. 1910.	1911.	Increase + or Decrease - in 1911 as compared with 1905.	Increase + or Decrease - in 1911 as compared with 1910.
GREAT BRITAIN .		No. 18,787	No. 17,918	No. 17,569	No. 17,428	_ No. _ 466	- No.
ENGLAND		15,578 443 9,766	14,792 408 8,718	14,831 364 9,674	14,877 370 8,679	- 445 - 35 - 39	- 154 + 6 + 5
Division No. 1 a		2,488 3,830	2,338 2,780	3,298 3,685	3,283 2,058	- 45 - 69	- s <sup>5</sup>
Total -	- 3	5,308	0,938	1,983	4,931	- 107	- 32
Division No. 2 a	1	2,124	1,973	1,993	1,895	- 78 - 43	- 28 - 27
Total	-	4,098	3,911	3,845	3,799	- 181	- 55
Division No. 3 a	:	2,302	2,056 1,258	2,006	2,638 1,508	- 18	- 18 + 3
Total -		3,650	3,416	3,385	3,340	- 24	- 25
Division No. 4 a .	:	1,673 851	1,616	1,590 748	1,558 738	- 58 - 55	- 38 - 10
b .		8,504	2,460	2,338	2,286	- 113	- 48
Total -			167	145	146 224	- 21 - 17	† 1 1 5
Total -	:	189	241				
Total - Division No. 5 a b - Total		189 254 443	408	319	370	- 38	+ 6
Total - Division No. 5 a b - Total		254 443 880	241 408	. S64 817	370 865	+ 5	+ 18
Division No. 5 a  Total  Total  Total  Division No. 6 a  Division No. 6 a  Total		254 443	408	. 364	370		
Total  Total  Division No. 5 a  Total  Division No. 6 a  b		254 443 880 864	800 865	. 564 847 851	865 833	+ 5 - 12	+ 18 + 2

UNITED KINGDOM.

MADITE IS ACCUPACED ---

Үглва.	Wheat,	Barley.	Onts.	Benns.	Pena,	Potntoes,	Turnips and Swedes,	Mangol
	Aeres.	Acres.	Aores.	Acres.	Acres.	Acres.	Acres.	Acre
1882	3,164,003	2,451,889	4,244,642	447,113	248,084	1,388,306	2,328,972	370,5
1888	2,713,220	2,483,729	4,871,109	458,441	240,508	1,359,529	2,346,248	368,8
1884	2,749,470	2,346,102	4,277,915	454,889	230,697	1,373,845	2,342,577	363,0
1885	2,568,235	2,446,868	4,283,481	441,267	231,203	1,356,111	2,322,469	392,5
1886	2,359,032	2,432,861	4,417,737	387,352	215,241	1,364,339	2.312,698	887,8
1887	2,388,477	2,255,268	4,418,300	377,309	230,385	1,367,301	2,282,267	408,
1888	2,667,818	2,264,562	4,177,476	844,814	242,414	1,406,542	2,246,486	407,
1889	2,543,163	2,315,755	4,142,380	325,017	225,727	1,877,583	2,226,829	370,
1890	2,482,728	2,301,213	4,138,562	362,243	220,170	1,321,372	2,251,245	378,
1891	2,391,721	2,298,998	4,129,048	359,039	204,976	1,297,085	2,227,115	407)
1892	2,298,671	2,220,217	4,237,978	815,413	195,010	1,276,918	2,246,000	413,
1893	1,955,223	2,251,280	4,435,922	248,807	210,896	1,262,878	2,286,427	394,
1894	1,980,224	2,268,184	4,524,191	247,062	243,551	1,232,025	2,276,300	406,
1895	1,456,045	2,346,371	4,527,930	245,129	209,608	1,262,863	2,237,686	388,
1896	1,734,318	2,285,952	4,303,944	252,983	196,974	1,281,332	2,199,841	392,
1897	1,989,811	2,213,547	4,325,882	230,428	191,327	1,193,645	2,150,318	400,
1898	2,158,401	2,068,770	4,097,855	233,827	176,626	1,201,369	2,087,498	408,
1899	2,055,290	2,159,414	4,109,825	251,193	163,324	1,222,630	2,050,416	487
1900	1,901,088	2,172,129	4,145,835	265,743	157,818	1,227,235	1,994,885	481,
1901	1,746,155	2,140,908	4,112,207	254,096	155,668	1;223,784	1,962,157	476
1902	1,772,840	2,083,014	4,157,079	245,656	180,292	1,214,575	1,905,273	519, 478,
1908	1,620,988	2,021,823	4,257,052	241,958	181,951	1,195,877	1,898,879	475
1904	1,407,618	2,002,854	4,351,183	254,892	175,934	1,200,419	1,898,010	
1905	1,836,598	1,872,305	4,137,406	256,388	175,624	1,236,768	1,879,384	477,
1906	1,801,271	1,931,651	4,138,407	290,980	154,484	1,193,662	1,877,505	4100
1907	1,665,017	1,885,359	4,918,541	311,684	166,608	1,151,632	1,846,128	518
1968	1,664,860	1,824,410	4,189,378	296,918	164,183	1,161,122	1,837,997	500
1909	1,868,385	1,829,933	4,038,425	315,607	184,298	1,167,084	1,840,602	539
1910	1,857,671	1,899,130	4,116,137	271,983	169,091	1,144,465	1,848,919	518
1911	1,952,432	1,758,842	4,071,927	318,667	168,311	1.175,168	1,842,216	000

The figures for Ireland are not available poice to 1887.
 Not separately distinguished in Ireland before 1899. The figures for 1888—1898 are exclusive of Ireland.
 Including overhards in Proband.

1886

1888

Total Acreage under Grops and Grass.

47,655,066 1882

47,670,016 1883

47,908,878 1885

47,934,914

47,930,987 1889

47,976,612 1892

47.871.098

47,793,140

47,795,556

47,795,120

47 780 585

47.759.744

47.706.933

47,670,997

Permanent

26,695,388 47.878.179 1887

26,697,395

27,116,787 48.046.655 1890

27.576.065 48,189,483 1891

27,712,701 47,992,307 1893

97 580 708 47.922.580

97.881.621 47.888.79T

Acres Acres Acres.

499,022 21,177,789

478,040 21,178,560

526,357 21,110,861

528,169 20,929,868

451,242 20,613,418

586,745 20,279,606

494.480 20.052.176

481,796 20,442,116 27,534,496

450.946 19.908.794 27.974.214

19.943,699 27.927.894

19.813.858 27.979.282

19,703,799 28,091,757

19,528,408 28,266,712

19 386 597 98 373 988

19.843.859 28.408.892

19,162,590 28,545,448

18,977,692 28,693,305

18.807.742 28.865.373

#### KINGDOM in Each of the Years 1882 to 1911 inclusive. UNITED Cablinge, Keal-Rate, and Rape. Clover and Rotation Grasses. Other Flax

tores.	Aores.	
en.	-	
-	-	
-	-	

6,028,348

6.097.478 46,733

6,015,362 59,122

6,211,179 70,238

5,779,328 83,941 46,599

198 550

192.383

197,891

533,563 5,979,232 36,941

118,845

208,501 5.916.597

228,227 5.868.028

198,488 6.061,160

312,472 5,960,775 76,797 74,000

218,156 6 152 797 70,245 46,956 501,083 405,103

219,295 6.115.086 76,772 35,460 160,719 347,031

312,972 6.025.025 78,690 47,918 469,023 816,585

333 464 6.140.731 80.475

229.677 6.108,178

286,880

215,674

215 054

193.077

118,704 100,270

42,506 6.188.917

133,986 115.822 99,351

97,226

50.577 80,385

81,260 6.091,222

> 82,980 44,856

Acres.

600,500 590,152 607.477 513,321 494,203 76,470 488,999

Acres Acres.

597,456 806,169

572,600 808 851

585,485 773,623

698,470

149,676

449,880

505.574 895 611 20 341 877

479,750 369.184

188,442 298.532

- 1884 1895 1897 1898 1899 1900 1991 1902 1903 1904 1905 1908 1909 <sup>1</sup> The superent changes in the area under grass in Ireland in 1866 as compared with 1005 are largely due to greater in the shaultestics, and to the transfer of some grass had from one category to another, or to a new item, "Graced Scattle Land".
  - 6,706,8408 91,5101 55,458 463,688 314.876 19.746.600 27.446.7398 6,693,017 94,1751 60,031 181,889 261,717 19,585,826 27,411,720 46,997,546 6,725,921 47,202 315,462 19,478,399 37,523,562 100 1455 88.405 451,496 289,385 19,457,408 37,430,995 46.888.409 6,670,398 46,208 415,788 354,472 19,603,821 27.327,816 46,981,637 98.7451 67.063 329,814 19,686,722 27,241,899 46,928,621

856.715

#### 82 GREAT BRITAIN.

TABLE 16 .- ACREAGE under CROPS, BARE FALLOW, and GRASS in

THARS.	Wheat.	Barley.	Osts.	Beaus.	Pess.	Potatoes.	Turnips and Swotes.	Mangolo
	Acres.	Acres.	Acres.	Acres.	Acres,	Acres.	Acres.	Acres
1882	3,003,960	2,255,269	2,833,865	436,882	246,851	541,064	2,024,326	333,640
1883	2,613,162	2,291,991	2,975,381	447,934	239,439	543,455	2,028,926	329,937
1884	2,677,038	2,168,820	2,915,963	446,824	229,645	565,048	2,027,610	327,364
1885	2,478,318	2,257,346	2,940,490	434,653	230,360	548,731	2,014,958	354,528
1886	2,285,905	2,241,161	3,081,596	381,186	214,388	553,961	2,002,836	349,298
1887	2,317,324	2,085,156	3,087,989	370,714	229,551	559,652	1,972,287	360,690
1888	2,564,237	2,085,561	2,882,252	339,056	241,508	590,160	1,944,178	361,182
1889	2,449,354	2,121,530	2,888,704	321,220	224,926	579,222	1,920,641	326,128
1890	2,386,336	2,111,178	2,902,998	358,413	219,382	529,661	1,947,598	331,288
1891	2,307,277	2,112,798	2,899,129	354,702	204,277	582,794	1,918,535	354,701
1892	9,219,839	2,036,810	2,997,545	311,310	194,424	525,361	1,987,163	361,231
1893	1,897,524	2,075,097	3.171,756	244,954	210,479	527,821	1,975,235	347,009
1894	1,927,962	2,095,771	3,253,401	244,180	243,043	504,454	1,956,573	353,59
1895	1,417,483	2,166,279	3,296,063	242,665	209,024	541,217	1,915,902	334,863
1896	1,693,957	2,104,764	3,095,488	251,076	196,561	563,741	1,888,118	387,723
1897	1,889,161	2,035,790	3,036,056	228,912	190,656	504,914	1,833,145	354,588
1898	2,102,206	1,908,666	2,917,760	281,964	175,944	524,591	1,772,502	352,235
1899	2,000,981	1,982,108	2,959,755	249,056	162,751	547,682	1,740,998	373,941
1900	1,845,042	1,990,265	3,026,088	263,210	157,209	561,361	1,688,606	414,416
1901	1,700,965	1,972,448	2,996,902	251,613	155,130	577,260	1,664,525	398,800
1902	1,726,473	1,909,383	3,057,203	243,101	179,751	578,880	1,608,732	441,458
1903	1,581,587	1,858,484	3,140,242	239,655	181,511	564,286	1,603,301	401,627
1904	1,375,284	1,840,684	3,252,962	252,782	175,608	570,209	1,604,104	398,827
1905	1,796,995	1,713,664	3,051,376	254,765	175,235	608,473	1,589,273	404,123
1906	1,755,696	1,751,238	3,042,926	288,891	158,979	565,921	1,590,920	431,458
1907	1,625,445	1,712,094	3,122,898	309,730	166,136	548,920	1,562,978	450,033
1908	1,626,733	1,667,437	3,108,918	295,024	163,739	562,105	1,550,897	427,772
1909	1,823,498	1,664,386	2,981,877	313,864	183,910	575,461	1,555,548	456,490
1910	1,808,854	1,728,681	3,020,974	270,042	168,728	539,684	1,565,345	442,779
1911	1,906,038	1,597,930	3,010,671	311,833	167,903	571,801	1,563,390	452,380

Cabbage, Kohl Rabi, and Raps,	Clover and Rotation Grasses,	Small Fruit,	Other Grops,	Bare Fallow,	Total Arable Land.	Permanent Grass,	Total Agreege under Grops and Grass,	TEAR
Acres.	Acres.	Acres.	Acres.	Aores,	Acres.	Acres.	Acres.	
149,941	4,327,392		554,076	784,425	17,491,696	14,821,675	33,313,371	1882
146,102	4,395,922	-	529,260	778,203	17,319,712	16,065,373		1883
146,946	4,381,404	-	539,280	749,699	17,175,041	15,290,820	32,465,861	1884
153,079	4,654,178		574,967	560,342	17,201,940	15,342,478	32,544,418	1885
151,827	4,689,200	-	551,682	552,898	17,055,938	16,535,279	32,591,217	1886
168,673	4,781,027	_	639,972	485,874	16,943,909	15,671,395	32,615,304	1887
159,414	4,724,299	36,724	552,770	456,868	16,938,202	16,746,197	32,684,399	1888
147,091	4,877,298	41,933	456,127	513,320	16,867,494	15,866,863	32,733,357	1889
169,761	4,808,819	46,234	441,056	508,119	16,750,848	16,017,492	32,768,336	1890
156,891	4,716,682	58,704	439,231	429,040	16,484,664	16,483,850	32,918,514	1891
150,992	4,672,802	62,148	400,609	457,162	16,327,400	16,358,150	32,685,550	1892
156,202	4,669,630	66,487	395,390	514,558	16,151,143	16,492,567	32,643,709	1893
177,894	4,503,632	68,416	460,662	376,701	16,164,786	16,465,069	32,629,856	1894
153,063	4,729,801	74,647	410,405	476,650	16,966,950	16,610,563	32,677,513	1895
162,105	4,695,937	76,245	442,793	432,376	15,835,883	16,726,476	32,562,359	1896
166,661	4,853,808	69,792	458,968	\$84,757	16,007,208	16,512,868	32,520,076	1897
165,724	4,911,350	69,753	497,850	352,094	16,917,639	16,559,392	32,477,081	1898
173,036	4,807,951	71,526	418,005	338,674	15,826,360	16,630,747	32,467,107	1899
195,683	4,759,158	73,780	425,395	308,108	15,708,351	16,729,035	32,437,386	1900
180,325	4,856,387	74,999	416,732	344,105	15,590,196	16,827,249	32,417,445	1901
193,261	4,831,898	76,378	447,802	298,131	15,581,451	16,806,508	32,387,959	1902
183,104	4,807,826	76,152	420,183	351,126	15,409,084	16,984,495	32,343,579	1903
177,986	4,671,495	77,947	388,976	432,690	15,219,654	17,098,056	32,317,610	1904
179,226	4,477,618	78,825	407,552	349,313	15,086,338	17,200,494	32,286,832	1905
181,912	1,110,746	80,226	423,571	314,537	15,022,021	17,244,734	32,266,755	1906
186,855	4,490,961	82,175	445,868	261,450	14,965,568	17,277,884	32.213.147	1907
172,867	4,421,587	84,880	398,306	316,252	14,795,517	17,415,869	32,211,386	1908
172,031	4,214,575	87,116	412,771	289,141	14,730,668	17,452,405	32,183,073	1909
158,531	4,157,087	84,309	369,916	354,010	14,668,890	17,477,040	32,145,930	1910
157,082	4,119,808	84,308	375,302	329,402	14,647,788		32,094,658	1911

<sup>\*</sup> Not separately distinguished before 1886.

#### ENGLAND.

84

TABLE 17.—ACREAGE under Crops, Bare Fallow, and Grass

YEARS.	Wheat.	Barley.	Outs.	Benna.	Pons.	Potatoes.	Turnips and Swedes.	Mangold.	Cabbage Kohl- Rahi, am Bape.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1882	2,829,491	1,857,542	1,533,452	109,410	242,778	332,243	1,462,824	325,538	148,19
1883	2,466,596	1,912,162	1,674,910	421,888	235,584	331,967	1,468,741	321,695	139,33
1884	2,530,711	1,808,408	1,620,264	421,758	225,202	360,025	1,472,124	319,379	140,16
1885	2,349,305	1,894,350	1,647,549	408,890	226,602	359,026	1,461,425	345,766	145,91
1886	2,161,126	1,898,713	1,772,260	359,698	210,907	368,783	1,447,992	341,184	145,88
1887	2,197,580	1,759,636	1,768,123	349,673	226,002	369,248	1,419,268	351,588	145,69
1888	2,418,674	1,742,338	1,616,344	321,458	237,978	390,718	1,391,497	352,050	151,06
1889	2,321,504	1,776,011	1,623,967	204,651	222,061	384,508	1,370,406	318,065	137,26
1890	2,255,694	1,775,606	1,648,153	340,455	216,419	348,216	1,392,708	322,807	147,37
1891	2,192,393	1,772,432	1,672,835	337,493	201,648	354,606	1,367,960	345,465	145,76
1892	2,102,969	1,709,587	1,765,163	294,680	191,960	349,718	1,390,006	352,030	141,60
1893	1,798,869	1,751,602	1,914,878	229,342	208,171	355,553	1,424,093	338,543	146,11
1894	1,826,626	1,766,148	1,978,312	228,894	240,653	340,557	1,460,484	344,413	165,40
1895	1,339,806	1,837,850	2,045,477	229,228	206,630	878,231	1,361,841	325,931	141,76
1896	1,609,255	1,778,779	1,845,730	236,634	193,714	400,104	1,337,153	328,960	148,35
1897	1,785,562	1,698,328	1,829,072	213,539	187,432	352,365	1,287,664	845,872	151,14
1898	1,987,385	1,562,761	1,731,157	217,267	178,050	365,482	1,237,011	342,962	150,25
1899	1,899,827	1,685,684	1,781,649	234,528	159,887	387,715	1,203,880	368,302	146,49
1900	1,744,556	1,645,022	1,860,518	248,828	154,295	396,986	1,160,891	401,913	177,88
1901	1,617,721	1,635.426	1,831,740	237,361	152,185	415,105	1,144,085	386,044	161,72
1903	1.630,892	1,578,977	1,892,717	228,548	176,827	412,789	1,092,019	426,048	176,03
1903	1,497,254	1,545,354	1,953,866	226,750	179,458	402,725	1,085,339	388,063	162,71
1904	1,302,404	1,543,579	2,059,988	240,645	173,793	402,760	1,091,844	385,646	159,08
1905	1,704,281	1,410,287	1,880,475	243,242	173.384	434,773	1,083,640	391,712	159,91
1906	1,661,147	1,439,708	1,881,031	276,063	152,138	396,516	1,082,821	418,415	161,46
1907	1.537,208	1,411,168	1,967,682	296,186	164,326	381.891	1.058,392	436,193	165,74
1908	1,548,733	1.383,326	1,958,810	283,661	162,028	391,083	1,052,488	415,360	151,96
1909	1,734,286	1.379,138	1.839,912	302,658	182,209	405,529	1.056,823	442,910	154,02

141,700

139,513

376,834 1,064,404 429,457

402,505 1,066,625 488,916

1910 1,716,629 1,449,492 1,857,781 258,460 167,154

1.804.045 1.887.518 1.841.186 299.846 166.182

Clover and Rotation Grasses.	Small Fruit.	Hops.	Other Crops.	Bure Fallow	Total Arable Leud.	Permanen Grass.	Total Agreage under Grops and Grass,	YEAR
Acres,	Acres.	Acres	Acres.	Acres	Acres.	Acres.	Acres.	
2,546,373	-	65,619	452,488	734,634	12,935,464	11,800,728	24,736,192	1882
2,584,794	-	68,016	427,127	730,569	12,786,880	12,008,679	24,795,059	1888
2,544,805	_	69,258	435,774	698,053	12,646,924	12,197,566	24,844,490	1884
2.750,205	_	71,327	470,598	519,533	12,650,492	12,229,815	24,880,307	1885
2,763,359	-	70,127	448,917	520,845	12,504,277	12,410,986	24,915,263	1886
2,825,134		68,706	148,491	456,412	12,375,549	12,546,508	24,922,032	1887
2,746,903	32,776	58,494	461,569	126,804	12,548,594	12,615,889	21,964,483	1888
2,887,386	37,838	57,749	369,489	480,038	12,290,441	12,700,574	24,991,015	1889
2,790,818	41,089	34,555	359,051	479,001	12,171,947	12,886,200	25,008,147	1890
2,762,021	52,969;	56,145	356,523	409,972	12,028,226	13,085,117	25,113,343	1891
2,720,864	56,502	56,259	316,916	439,179	11,887,233	13,036,971	24,924,204	1892
2,675,271	59,694	57,564	311,566	498,427	11,769,184	13,128,378	24,897,562	1893
2,604,915	62,457	59,583	374,566	359,968	11,752,929	18,127,788	24,880,717	1894
2,826,136	68,122	58,940	326,232	458,658	11,599,841	13,214,847	24,844,688	1895
2,696,325	69,610	54,219	362,501	415,670	11,477,008	18,354,395	24,831,408	1896
3,885,863	68,585	50,868	382,204	369,254	11,602,191	18,191,789	24,793,980	1897
2,922,808	63,438	49,785	363,933	335,948	11,503,141	13,254,349	21,757,490	1898
013,808.5	64,867	51,843	342,985	322,584	11,411,801	13,324,160	24,785,961	1899
2,768,038	66,749	51,308	351,839	293,668	11,321,913	13,391,877	21,713,790	1900
2,862,658	67,828	51,127	844,688	329,002	11,286,592	13,457,660	24,694,252	1901
8,824,915	68,263	48,031	378,956	281,569	11,216,538	13,463,428	24,679,966	1902
3,822,079	68,968	47,938	352,635	237,059	11,070,201	13,581,178	24,651,379	1903
,718.268	70,612	47,799	321,189	419,567	10;936,677	13,693,415	24,630,092	1904
,578,965	71,119	48,967	333,382	336,453	10,850,594	13,760,592	24,611,186	1905
1,538,533	71,978	46,722	355,218	301,594	10,785,350	13,817,224	24,600,574	1906
611,722	73,372	44.938	380,197	248,678	10,777,595	13,807,860	24,585,455	1907
556,508	75,750	38,921	339,636	301,210	10,659,477		24,560,899	1908
388,459	78,124	32,539	360,926	276,511	10,628,990		24,540,985	1909
360,416	76,036	32,886	317.610	343,246	10,592,055		24,515,882	1910
,327,265	76,287	33,056	323,044	318,999	10,574,982		24,478,426	1911

<sup>\*</sup> Not separately distinguished before 1888,

86 WALES.

TABLE 18.—ACREAGE under Crops, Bare Fallow, and

Mangol	Turnipa and Swedes,	Potatoes,	Peas.	Beans.	Outs.	Burley.	Wheat.	YEARS.
Aeres	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
6,61	67,695	41,674	2,247	2,768	251,068	185,498	95,387	1882
6,71	69,878	39,694	2,265	3,071	254,522	184,281	78,894	1883
6,68	70,488	41,176	1,885	3,183	249,204	129,858	77,611	1884
7,26	69,320	40,711	2,008	2,628	246,656	125,524	73,858	1885
6,76	69,121	40,499	1,987	1,861	250,460	124,728	68,653	1886
7,76	70,487	40,570	2,142	2,078	255,434	118,920	69,407	1887
7,79	72,125	41,837	2,107	1,860	250,513	117,866	76,828	1888
6,96	72,280	39,968	1,451	1,629	249,022	122,051	68,464	1889
7.33	72,600	89,917	1,700	1,872	211,199	119,780	68,669	1890
7,88	70,607	38,238	1,533	1,884	284,055	117,101	61,590	1891
7,91	70,949	36,510	1,264	1,870	283,319	114,520	55,278	1892
7,48	71,887	35,024	1,266	1,637	240,865	111,851	54,562	1893
8,13	72,836	34,038	1,266	1,529	250,866	111,572	56,470	1894
7,78	72,010	33,654	1,399	1,438	242,198	111,886	44,036	1895
7,43	71,065	33,848	1,537	1,481	241,642	107,703	46,973	1896
7,84	70,349	32,609	1,723	1,460	238,510	104,371	53,810	1897
7,85	68,176	32,797	1,569	1,285	230,670	102,921	58,960	1898
8,85	66,836	32,982	1,665	1,338	220,233	105,978	53,898	1899
9,84	62,981	38,225	1,542	1,288	216,447	105,048	51,654	1900
9,81	61,934	31,979	1,596	1,215	208,773	101,907	47,019	1901
10,82	60,928	31,446	1,426	1,235	210,153	101,326	48,323	1903
10,25	61,038	30,197	1,059	1,292	213,266	99,080	43,197	1903
10,21	61,039	29,714	917	1,235	212,240	96,341	35,144	1904
10,02	60,327	29,435	941	1,177	207,929	91,243	44,078	1905
10,62	59,143	29,219	860	1,306	205,110	92,834	44,468	1906
11,05	58,496	28,141	863	1,606	203,908	90,622	39,930	1907
10,43	57,416	27,330	758	1,116	201,593	86,698	34,573	1908
11,18	58,219	26,994	714	1,376	198,528	85,272	39,583	1909
11,05	58,494	26,013	664	1,378	205,093	87,569	39,428	1910
11,15	57,947	26.667	712	1,608	206,037	86,800	38,487	1911

Cabbaga, Kohl-Rabi, and Rape.	Clover and Rotation Grasses.	Small Fruit,	Other Crops.	Bare Fallow.	Total Arable Land,	Permanent Grass.	Total Acreage under Crops and Grass.	YEAR
Acres.	Acres.	Acres.	Acres.	Acres.	Acres,	Aores.	Acres.	
1,264	314,204	-	9,194	28,717	956,289	1,837,057	2,798,846	1882
1,337	309,124	-	8,598	26,712	934,588	1,865,406	2,799,994	1883
1,365	310,157	-	7,601	24,106	923,323	1,886,235	2,809,558	1884
1,330	382,223		6,622	17,601	926,643	1,892,663	2,818,806	1885
1,190	319,240	-	6,011	17,480	907,942	1,914,480	2,822,122	1886
1,343	312,374	_	6,456	15,034	902,009	1,929,146	2,831,156	1887
1,469	808,863	532	5,991	14,971	902,742	1,938,660	2.841,402	1888
1,651	318,131	666	4,685	17,590	901,500	1,949,417	2,853,917	1889
2,034	331,711	741	4,501	15,890	907,949	1,956,289	2,864,188	1890
1,902	324,744	1,108	4,645	10,069	875,359	2,012,432	2,887,791	1891
1,928	338,368	1,040	4,781	9.399	876,873	1,982,930	2,859,803	1892
1,819	817,835	1,004	4.611	8,221	867,666	1,998,406	2,855,972	1893
2,306	321,048	1,076	5,139	7,870	874,151	1,982,804	2,856,955	1894
2,133	329,047	1,176	4,281	8,861	859,902	1.978.457	2,838,369	1895
2,920	828,140	1,275	4,809	8,835	857,666	1,976,566	2,834,222	1896
8,166	374,088	1,043	5,791	8,146	902,858	1,980,382	2,833,190	1897
8,119	380,558	1,044	5,125	8,867	902,945	1,923,829	2,826,774	1898
3,579	394,687	1,106	4,207	8,482	903,846	1,919,610	2,823,466	1899
3,848	396,682	1,109	4,067	7,568	895,295	1,929,045	2,824,340	1900
6,194	400,268	1,092	4,027	7,882	881,697	1,941,865	2,823,062	1901
6,470	405,590	1,208	3,803	5,784	886,457	1,924,367	2,810,824	1902
4,474	386,016	1,230	3,688	6,771	861,567	1,938,834	2,800,401	1903
4,189	362,470	1,263	3,498	6,151	824,413	1,974,467	2,798,880	1904
4,587	345,276	1,213	3,345	5,917	805,485	1,989.176	2,794,661	1906
5,282	346,566	1,289	3,315	5,765	805,767	1,987,385	2,798,149	1906
5,346	319,995	1,213	3,102	5,205	769,482	2,022,032	0.707.514	
5,424	311,387	1,200	8,009	5,781	746,709	2,040,805	2,791,514	1907
5,465	292,636	1.198	2,625	5,876	716,709	2,058,857	2,787,514	1908
5,811	285,232	1.013	2,605	4,632	728,389	2,048,817	2,777,206	1909 1910
5,886	281,512	902	2,312	4.764	724,288	2,046,109	2,777,206 ,	1910

Not argumently dustinguished before 1888.

TABLE 19.-ACREAGE under CROPS, BARR FALLOW, and GRASS

TEARS.	Wheat.	Barley.	Onto	Beans.	Pens.	Potstoes.	Tormpa and Swedes.	Mangol
	Acres	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1882	79.082	262,234	1,049,380	24.674	1.826	167,147	493,807	1,49
1883	68,172	245,548	1.045,949	22,980	1,590	168,794	490,307	1,534
1884	68,716	230,554	1,045,895	21,883	1,558	163,847	484,998	1,29
1885	55,155	237,472	1,046,385	23,135	1,750	148,994	484,213	1,490
1886	56,126	217,728	1,058,876	19,627	1,544	149,680	485,723	1,84
1887	50,337	206,600	1,064,432	18,963	1,407	149,839	482,532	1,38
1888	68,785	225,357	1,015,395	15,738	1,423	157,605	480,626	1,34
1889	59,386	223,468	1,015,715	14,940	1,414	154,746	477,956	1,10
1890	61,973	215,792	1,013,646	16,086	1,263	141,528	482,290	1,14
1891	53,294	223,265	992,239	15,325	1,096	139,950	479,988	1,35
1892	61,592	212,703	998,683	15,060	1,200	139,133	476,208	1,28
1893	44,093	211,644	1,016,518	13,975	1,042	137,944	479,755	96
1894	44,866	218,057	1,024,223	18,757	1,134	129,859	483,253	1,00
1895	33,641	216,548	1,008,388	12,009	995	134,332	482,051	1,1
1896	87,729	218,283	1,008,116	12,961	1,810	129,789	474,900	1,85
1897	49,789	288,096	968,474	13,913	1,501	119,940	475,132	1,37
1898	55,861	237,984	955,983	13,412	1,325	196,362	467,315	1,41
1899	47,256	240,496	957,873	13,190	1,199	126,985	470,277	1,78
1960	48,832	240,195	949,128	13,124	1,372	131,200	465,234	2,68
1901	36,325	235,115	956,389	13,037	1,349	180,176	458,556	2,9
1902	47,258	229,080	954,888	13,318	1,498	129,695	455,785	4,51
1903	41,136	214,050	973,110	11,613	991	131,364	456,994	3,31
1904	37,736	200,764	980,739	10,902	898	137,735	451,721	2,91
1905	48,641	212,134	962,972	10,846	910	144,265	445,306	2,38
1906	50,081	218,696	956,785	11,520	981	140,186	448,956	2,4
1907	48,307	210,309	951,308	11,938	947	138,888	446,190	2,8
1908	43,428	197,418	948,513	10,247	963	143,692	440,993	1,9
1900	49,679	199,981	948,487	9,885	987	142,938	410,506	2,4
1910	52,797	191,620	958,150	10,204	910	136,887	442,447	2,2
1911	63,506	173,617	963,498	10,379	1,009	142,629	488,818	2,2

Cabbage, Kohl-Rabi, and Rape,	Clover and Botateon Grasses,	Small Fruit.	Other Crops.	Bare Fallow,	Total Arable Land,	Permanent Grass,	Total Acres,ge under Grops and Grass,	YEARS
Acres.	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.	
5,484	1,466,916	-	26.825	21,074	3,599,943	1,183,890	4,783,833	1882
5,429	1,502,004	-	25,519	20,922	3,598,744	1,191,288	4.790,632	1883
5,418	1,526,442	-	26,617	27.540	3,604,794	1,207,019	4,811,813	1883
5,833	1,571,745		26,520	23,208	3,625,805	1,230,000	4,845,805	1884
5,300	1,606,571	-	26,627	14,573	3,643,719	1,209,813	4,853,532	1886
6,640	1,648,519	_	26,316	14,428	3,666,851	1,195,746	4,862,097	1887
6,884	1,668,543	3,416	26,716	15,083	8,686,866	1,191,648	4.878.514	1888
8,172	1,671,781	3,929	24,254	15,692	3,672,553	1,215,872	4,888,425	1889
10,352	1,686,290	4,404	22,949	13,228	3,670,947	1,225,053	4,896,000	1890
9,225	1,629,817	4,627	21,918	8,999	3,581,079	1,336,301	4,917,380	1891
7,464	1,614,070	4,606	22.703	8,584	3,563,294	1,338,249	4,901,543	1892
8,267	1,576,524	4,789	21,649	7,910	3,524,392	1,365,783	4.890,175	1893
9,681	1,577,669	4,882	21,422	7,863	3,537,706	1,354,477	4.892,183	1894
9,156	1,574,618	5,250	20,952	8,128	3,507,207	1,387,259	4.894,466	1895
10,861	1,571,472	5,860	21,234	7,870	3,501,209	1,395,525	4,896,734	1896
12,352	1,593,907	5,214	20,110	7,357	3,502,159	1,390,747	4.892,906	1897
12,351	1,607,984	5,271	19,057	7,279	3,511,553	1,381,214	4.892,767	1898
12,967	1,606,654	5,553	18,970	7,508	3,510,713	1,386,977	4,897,690	1899
13,978	1,594,438	5,922	18,181	6,878	3,491,143	1,408,113	4,899,256	1900
14,404	1,593,461	6,079	16,945	7,221	3,471,907	1,428,224	4,900,131	1901
12,754	1,601,393	5,912	17,012	5,828	3,478,456	1,418,713	4,897,169	1902
15,917	1,509,731	5,951	15,922	7,296	3,477,316	1,414,483	4,891,799	1903
14,709	1,590,757	6,072	16,490	6,972	3,458,464	1,480,174	4,888,638	1904
14,725	1,558,277	6,493	16,858	6,943	3,430,259	1.450,726	4,880,985	1905
15.216	1,555,648	6,959	18,286	7,178	3,432,914	1,440,125	4,873,089	1906
15,763	1,559,244	7,590	17,631	7,567	3,418,486	1.447,992	4.806,478	1907
15,474	1,353,692	7,930	16,740	8.261	3,389,331	1,474,143	4,863,473	1908
12,510	1,538,480	7,794	16,681	7,254	3,372,556	1,487,053	4,859,609	1909
11,520	1,511,389	7,260	16,915	6.132	3,348,446	1,504,896	4,853,342	1910
12,183	1.511,031	7,119	16,890	5,639	3,348,568	1,497,267	4.845,835	1911

Not separately distinguished before 1888.

			CATTER.			SHEEP.		Pres.
YEARS.	Honaus.	Cows and Hetfers.	Other Cattle.	TOTAL	One Year and above.	Under One Year,	TOTAL.	7706.
	No.	No	Na	No.	No.	No.	No.	Ns.
1882	1.905.351	3,682,417	6,150,364	9,832,781	17,589,523	9,908,959	27,448,482	3,956,68
1883	1,898,970	3,725,180	6,373,695	10,098,875	17,966,657	10,381,116	28,347,773	8,982,80
1884	1,904,512	3,765,033	6,658,251	10,423,284	18,449,438	10,928,989	29,878,427	8,906,56
1885	1,909,169	3,965,454	6,903,406	10,868,860	18,717,328	11,369,068	30,086,416	8,686,69
1886	1,927,505	8,974,394	6,898,314	10,872,708	18,290,253	10,663,308	28,953,561	3,497,11
1887	1,937,041	3,948,407	6,691,548	10,689,955	18,213,451	11,187,708	29,401,159	3,720,93
1888	1,936,749	3,853,041	6,415,518	10,268,554	17,915,640	11,022,965	28,938,605	3,815,66
1889	1,945,392	3,814,808	6,458,192	10,272,995	18,148,150	11,336,188	29,484,332	3,900,98
1890	1,964,896	3,956,321	6,833,100	10,789,421	19,332,049	12,334,786	31,666,785	4,312,111
1891	2,026,184	4,117,705	7,226,015	11,343,720	20,614,996	12,919,214	33,834,210	4,273,70
1892	2,067,604	4,120,836	7,398,681	11,519,517	20,881,833	12,761,050	33,649,883	3,263,88
1893	2,079,528	4,014,209	7,193,376	11,207,585	19,760,230	12,014,456	31,774,686	3,278,983
1894	2,092,300	3,925,525	6,854,916	10,780,441	18,541,792	11,495,956	30,037,748	3,794,00
1895	2,112,128	3,937,618	6,815,687	10,753,305	18,383,488	11,389,969	29,773,447	4,238,880
1896	2,115,437	3,958,822	6,983,225	10,942,047	18,821,440	12,082,366	30,853,806	4,300,038

ı	1888	1.936,749	3,853,041	6,415,518	10,268,554	17,915,640	11,022,965	28,938,605	3,815,6
ı	1889	1,945,392	3,814,808	6,458,192	10,272,995	18,148,150	11,336,188	29,484,332	3,900,8
ı	1890	1,964,896	3,956,321	6,833,100	10,789,421	19,882,049	12,334,786	31,666,785	4,312,1
	1891	2,026,184	4,117,705	7,226,015	11,343,720	20,614,996	12,919,214	33,534,210	4,273,7
	1892	2,067,604	4,120,836	7,398,681	11,519,517	20,881,833	12,761,050	33,642,883	3,263,6
	1893	2,079,728	4,014,209	7,193,376	11,207,585	19,760,230	12,014,456	31,774,686	3,278,6
	1894	2,092,300	3,925,525	6,854,916	10,780,441	18,541,792	11,495,956	30,037,748	3,794,0
	1895	2,112,128	3,937,618	6,815,687	10,753,305	18,383,488	11,389,959	29,773,447	4,218,8
	1896	2,115,437	8,958,822	6,983,225	10,942,047	18,821,440	12,082,366	30,853,806	4,300,0
	1897	2.069,880	3,984,616	7,020,357	11,004,973	18,729,281	11,838,105	30,567,386	3,653,0
	1898	2,040,379	4.085,971	7,113,948	11,149,919	18,897,525	12,205,111	31,102,636	8,719,6
	1899	2,028,099	4,133,285	7,211,596	11.344.881	19,097,815	12,582,841	31,680,636	4,003,5
	1900	2,000,415	4,096,683	7.358.327	11,455,009	18,942,001	12,112,725	31,054,726	3,663,7

1892	2,067,604	4,120,836	7,398,681	11,519,517	20,881,833	12,761,050	33,642,883	3,263,8
1893	2,079,728	4,014,209	7,193,376	11,207,585	19,760,230	12,014,456	31,774,686	3,278,08
1894	2,092,300	3,925,525	6,854,916	10,780,441	18,541,792	11,495,956	30,037,748	3,794,05
1895	2,112,128	3,937,618	6,815,687	10,753,305	18,383,488	11,389,959	29,773,447	4,218,88
1896	2,115,487	3,958,822	6,983,225	10,942,047	18,821,440	12,082,366	30,853,806	4,300,03
1897	2,069,890	3,984,616	7,020,357	11,004,973	18,729,281	11,838,105	30,567,386	3,653,01
1898	2,040,379	4,085,971	7,113,948	11,149,919	18,897,525	12,205,111	31,102,636	8,719,60
1899	2,028,099	4,133,285	7,211,596	11,344,881	19,097,815	12,582,841	31,680,636	4,003,58
1900	2,000,415	4,096,682	7,358,327	11,455,009	18,942,001	12,112,725	31,054,726	3,663,71
					Ewes kept for Breeding.	Other Sheep.		
1901	2,011,701	4,102,061	7,375,763	11,477,824	11,883,439	18,946,450	30,829,889	3,411,12
1902	2,022,961	4,084,841	7,292,645	11,376,986	11,682,803	18,373,958	30,056,756	3,659,78
1903	2,069,944	4,100,480	7,308,024	11,408,504	11,485,423	18,173,440	29,658,863	4,085,80
1904	2,100,634	4,193,721	7,381,830	11,575,551	11,436,017	17,669,092	29,105,109	4.191,69
1905	2,116,800	4,211,916	7,462,103	11,674,019	11,471,878	17,604,904	29,076,777	3,001,65
1906	2,110,024	4,252,286	7,439,669	11,691,955	11,573,516	17,636,519	29,210,085	8,550,74
1907	2,089,027	4,338,748	7,291,394	11,630.142	11,833,271	18,178,562	30,011,833	3,967,16
1908	2,088,713	4,368,365	7,370,427	11,788,792	12,241,317	19,091,083	31,332,400	4,055,79
1909	2,091,743	4.360,982	7,400,848	11,761,830	12,485,893	19,358,906	31,839,799	8,548,23
1910	2,094,587	4.342,186	7,423,267	11.765.453	12,281,507	18,883,080	31,164,587	3,561,18
1911	2,083,216	4,407,900	7,458,311	11,866,111	11,999,644	18,480,163	30,479,807	4,230,08

<sup>\*</sup> Horses used for Agricultural Purposes (melnding Marcs kept for Breeding) and Unbroken Horses.

91

TABLE 21.—NUMBER of Horses, CATTLE, SHEEP, and Pics in GI

VelBi.	Honses,		CATTLE.			STEEP,		1
15480	HUNGES.	Cows and Heifers.	Other Cattle.	TOTAL.	One Year and above,	Under One Year,	TOTAL.	P168.
	No.	No.	No.	No.	No.	Λ'n.	No.	No.
1882	J,418,678	2,267,175	8,540,316	5,807,491	15,673,884	8,745,884	24.319.768	
1883	1,410,596	2,306,082	3,656,697	5,962,779	15,948,667			2,617,75
1884	1,414,377	2,390,863	3,878,278	6,269,141	16,384,863		26,068,354	2,584,30
1885	1,408,789	2,530,197	4,067,767	6,597,964	16,537,607	9,997,025		2,403,38
1856	1,425,359	2,537,865	4,108,818	6,646,688	16,175,999	9,844,719		2,221,47
897	1,428,383	2,586,280	3,904,988	6,441,268	16.146.249	9,812,519	25,958,768	2,299,32
888	1,420,850	2,450,444	3,678,931	6,129,375	16,726,947	9,630,202	25,257,149	2,404,8
889	1,421,889	2,433,639	3,706,916	6,139,555	15,862,182	9,769,888	25,632,020	2,510,80
290	1,432,620	2,537,990	3,970,642	6,508,632	16,756,668	10,515,891	27,272,459	2,778,60
1891	1,488,403	2,657,054	4,195,767	6,852,821	17,786,941	10,945,617	28,782,558	2,888,77
1893	1,618,082	2,660,891	4,293,892	6,944,783	17,957,049	10,777.655	28,734,704	2,137,80
					Ewes kept for Breeding.	Other Shorp.		
1893	1,524,527	2,654,624	4,146,052	6,700,676	10,128,676	17,161,658	27,280,334	2,113,63
1894	1,629,461	2,460,086	3,887,027	6,347,118	9,668,002	16,193,498	25,861,500	2.390.02
195	1,545,228	2,485,820	3,868,516	6,354,336	9,663,129	16,129,066	25,792,195	2,884,48
1896	1,652,507	2,511,675	3,981,907	6,493,582	9,925,587	16,779,742	26,705,329	2,878,80
L89.T	1,626,424	2,532,379	3,968,118	6,500,497	10,006,697	16,883,743	26,340,440	2.342.30
883	1,517,160	2,587,190	4,036,174	6,622,364	10,137,932	16,605,262	26,748,194	2,451,59
889	1,616,630	2,671,260	4,124,460	6,795,720	10,460,837	16,777,917	27,288,764	2,623,811
300	1,500,143	2,620,901	4,184,269	6,805,170	10,350,326	16,241,900	26,592,226	2,381.98
1901	1,511,431	2,602,294	4,161,600	6,763,894	10,161,830	16,215,370	26,877,200	2,179,92
1302	1,504,789	2,556,126	3,999,850	6,556,976	9,999,171	15,766,536	25,765,706	2,299,667
933	1,537,154	2,688,208	4,116,410	6,704,618	9,879,101	15,760,696	25,639,797	2,686,561
101	1,660,286	2,678,680	4,179,672	6,858,352	9,880,908	15,326,270	25,207,178	2,861,644
8K	1,572,433	2,707,392	4,279,628	6,987,020	9,935,766	15,321,430	25,257,196	2,424,919
906	1,568,681	2,788,411	4,272,445	7,010,866	10,061,104	15,359,256	25,120,360	2,323,461
107	1,566,869	2,769,246	4,152,821	6,912,067	10,277,140	15,838,315	26,115,455	2,636,766
508	1,645,671	2,763,780	4,141,354	6,905,134	10,569,089	16,550,641	27,119,780	3.823.482
909	1,552,993	2,794,176	4,226,806	7,020,982	10.810.476	16,807,943	27,618,419	2,380,887
110	1,645,376	2,767,618	4,269,709	7,087,827	10,665,644	16,437,301	27,102,945	2,349,916
311	1,480,675	2,825,049	4,289,216	7.114.264	10,448,488	16,061,504	26,494,992	2,822,164

ENGLAND.

TABLE 22 .- NUMBER of Horses, Cattle, Sheep, and Pigs in ENGLAND in EacH of the YEARS 1882 to 1911 inclusive.

			CATTLE.			SHEEP.		Proz.
YEARS.	Honene.	Cows and Hetfers.	Other Cattle.	TOTAL.	One Year and above.	Under One Year.	TOTAL.	ross.
	No.	No.	No.	No.	No.	No.	No.	No.
1882	1.084.495	1.617,660	2,464,075	4,081,735	9,313,384	5,634,610	14,947,994	2,123,635
1883	1,083,579	1,650,634	2,565,991	4,216,625	9,628,550	5,966,110	15,594,660	2,231,155
1884	1,086,633	1,715,275	2,786,883	4,451,658	10,009,561	6,418,503	16,428,064	2,207,441
1885	1:080,889	1,831;012	2,882,089	4,713,101	10,129,773	6,680,005	16,809,778	2,034,665
1896	1,094,116	1,837,017	2,982,102	4,769,119	10,012,189	6,389,949	16,402,138	1,883,666
1887	1,097,202	1,841,664	2,782,051	4,623,715	9,930,719	6,521,789	16,452,508	1,940,500
1888	1.091,500	1,765,107	2,587,719	4,352,826	9,454,862	6,333,932	15,788,794	2,018,439
1889	1,091,041	1,752,187	2,600,470	4,352,657	9,525,759	6,814,123	15,859,882	2,118,885
1890	1,099,557	1,852,950	2,784,691	4,617,641	10,054,857	6,786,431	16,841,288	2,355,59
1891	1,148,050	1,917,078	2,953,137	4,870,215	10,788,208	7,091,514	17,874,722	2,461,385
1892	1,169,146	1,914,852	3,058,788	4,968,590	10,917,886	7,075,870	17,998,756	1,888,111
					Ewes kept for Bereding.	Other Sheep.		
1893	1.178.809	1,840,528	2,903,581	4,744,059	6,151,557	10,653,728	16,805,280	1,793,456
. 1894	1,176,248	1,759,083	2,691,524	4,450,607	5,727,634	9,782,361	15,509,995	2,013,833
1000	* * * * * * * * * * * * * * * * * * * *	1.705.070	0.000.105	1 479 505	5 699 412	9.865 159	15.557.573	9.471.699

	1887	1,097,202	1,841,664	2,782,051	4,623,715	9,930,719	6,521,789	16,452,508	1,940,500
	1888	1.091,500	1,765,107	2,587,719	4,352,826	9,454,862	6,333,932	15,788,794	2,018,43
	1889	1,091,041	1.752,187	2,600,470	4,352,657	9,525,759	6,814,123	15,889,882	2,118.88
	1890	1,099,557	1,882,950	2,784,691	4,617,641	10,054,857	6,786,431	16,841,288	2,355,19
	1891	1,148,050	1,917,078	2,953,137	4,870,215	10,788,208	7,091,514	17,874,722	2,461,38
,	1892	1,169,146	1,914,852	3,058,788	4,968,590	10,917,886	7,075,870	17,998,756	1,888,88
ı						Ewes kept for Bereding.	Other Sheep.		
	1898	1.173.809	1.840,528	2,903,581	4,744,059	6,151,557	10,653,728	16,805,280	1,793,450
	. 1894	1,176,248	1,759,083	2,691,524	4.450,607	5,727,634	9,782,361	15,509,995	2,013,82
	1895	1.184.747	1,786,370	3,686,195	4.472,565	5,692,412	9,865,159	15,557,571	2,471,60
1	,1896	1,190,088	1,808,882	2,764,721	4,573,603	5,822,028	10,209,067	16,031,095	2,476,49
	1897	1,168,763	1,828,020	2,744,814	4,567,834	5,849,201	9,872,012	15,721,213	1,990,33
	1898	1,163,625	1,872,774	2,801,529	4,674,308	5,878,162	10,008,376	15,886,588	2,078,89
	1899	1,163,812	1,945,677	2,896,175	4,841,852	6,096,168	10,165,249	16,261,417	2,225,43
	1900	1,152,321	1,899,628	2.949,075	4,848,698	6,011,818	9,832,895	15,844,718	2,081,42
	1901	1,161,914	1,887,414	2,904,121	4,791,535	5,845,407	9,702,650	15,548,057	1,842,15
	1902	1,155,861	1.841.356	2,770,581	4:611.937	5,680,519	9,853,960	15,684,479	1,966,18
	1903	1,179,360	1,876,318	2,869,990	4,746,308	5,541,950	9,359,028	14,900,978	2,305,85
	1904	1.195,942	1,961,860	2,955,372	4,917,232	5,570,760	9,178,202	14,748,962	2,476,35
	1905	1,204,124	1,990,402	3,030,534	5,090,936	5,582,054	9,115,964	14,698,018	2,083,29
	1906	1,200,480	2,020,840	3,040,522	5,060,862	5,665,006	9,174,921	14,839,927	1,583,60
			0.000.001	2055 447	4 997 731	5 750 187	9 348 741	15 098 928	9.957,19

1,189,147 2,032,284 2,955,447 4,987,731 1,179,902 2,046,512 2,951,706 4,998,278 5,990,125 9,978,750 2,433,85 15,958,875 1908 2,078,440 8,026,705 5,100,145 6,191,525 10,808,287 16,494,812 2,046,5% 1909 1.187.870 9.020,111 1.184.072 2,054,340 3,071,911 5,126,251 6,140,062 10,183,456 16,273,518 5,960,099 9,779,430 15,789,529 2,108,500 3,065,476 5,173,976 1911 1.182.581 \* Horses used for Agricultural Purposes (including Marcs kept for Breeding) and Unbroken Horses.

TABLE 23 .- NUMBER of Horses, CATTLE, SHEEP, and Pigs in WALES in BACH of the YEARS 1882 to 1911 inclusive.

Years.	Hozza,	b	CATTLE.					
	Hosens,	Cows and Hellers.	Other Ostile,	TOTAL.	One Year and above,	Under one Year.	TOTAL,	P103.
	No.	No.	No.	No.	No.	No.	No.	No.
1882	138,488	259,848	384,662	644,510	1,744,718	773,201	2,517,914	233,69
1888	138,819	260,266	391,571	651,837	1,767,050	814,200	2,581,250	- 239,96
1834	139,941	266,843	414,036	680,879	1,785,835	871,162	2,656,997	217,38
1885	139,608	279,975	428,884	708,859	1,847,396	920,961	2,767,659	215,73
1894	140,113	283,358	486,927	720,285	1,769,025	745,944	2,514,969	204,88
1887	140,128	282,686	414,551	697,237	1,804,465	935,894	2,740,359	223,17
1888	139,063	275,081	391,178	666,259	1,840,550	897,238	2,737,788	231,36
1889	141,143	272,031	394,070	666,101	1,882,002	958,687	2,840,689	340,74
1880	143,336	282,159	422,956	705,115	1.987.882	1,082,328	3,069,710	258,17
1891	150,186	294,599	464,710	759,309	2,139,367	1,094,569	3,233,936	270,083
1992	148,827	291,035	463,432	754,467	2,157,055	1,040,446	3,197,501	197,30
					Ewes kept for Breeding,	Other Sheep,		
1893	147,344	281,180	457,428	738,608	1,137,837	1,964,053	3,101,890	200,676
1894	147,506	272,401	422,599	695,000	1,129,394	1,949,947	3,078,641	227,668
1895	153,158	275,483	428,341	703,824	1,138,104	1,862,737	3,000,841	260,091
1896	155,965	274,537	438,442	712,979	1,216,955	1,990,860	3,907,815	257,698
897	153,282	272,627	436,493	709,120	1,241,084	1,954,275	3,195,359	216,447
1933	151,954	974.078	497.704	701 277	1 979 959	1 995 749	0.000,000	-10/11

1,995,749 3,268,708 238,581 1899 153,974 285.794 450,897 736,691 1.332,756 2.083,601 3,416,357 258,154 1900 153,284 287,014 758,386 1.360,245 2.072.271 3,432,516 228,097 1901 154,634 280.899 162,179 743,078 1,364,078 2.063,656 3,427,734 212,971 1103 154,114 275,880 445.994 721,874 1,371,949 2.090.749 3,462,698 215,283 1908 157,264 274,472 436,592 711,064 1,400,496 2.110.928 3,511,424 243,983 1104 160,262 277.462 728,435 1,415,284 2,074,401 241.104 161,923 279,852 458,937 738,789 1,435,168 2,099,799 3.534.967 211,479 190¢ 162,019 283,595 464,120 747,715 1,460,903 2,125,192 8,596,095 209,660 1900 162,498 288,007 450,877 738.884 1,512,828 2,190,544 3,708,379 282,996 1908 161,262 285,385 447,066 789,451 1,545,507 2,175,853 3,721,860 240,611 1989 160,633 285,626 459,046 744,672 1,582,187 2,213,155 3,795,342 204.784 1910 157,737 282,460 457,857 740,317 1.537.741 2,147,040 3,684,781 196,280

740,271 1.509.976 2,081,145 3,591,121 236.311

455,891 \* Horses used for Agricultural Purposes (including Mares kept for Breeding) and Unbroken Horses,

151,422 284,380

#### SCOTLAND.

94

TABLE 24.—Number of Horses,\* Cattle, Sheep, and Pigs in SCOTLAND in each of the Years 1882 to 1911 inclusive.

YEARS.	Новата.		CATTLE					
		Cows and Heilers.	Other Cattle.	TOTAL	One Year and above.	Under one Year,	TOTAL.	Pios,
	No.	No.	No.	No.	No.	No.	No.	No.
1882	190,595	389,667	691,679	1,081,246	4,516,787	2,338,078	6,853,860	154,08
1883	188,198	395,182	699,135	1,094,317	4,553,067	2.339,294	6,892,361	156,59
1884	187,803	408,745	727,859	1,136,604	4,589,467	2.393,826	6,983,293	169,56
1885	188,292	419,210	766,794	1,176,004	4,560,436	2,396,762	6,957,198	150,98
1886	191,130	417,490	789,789	1,157,279	4,394,785	2,206,826	6,608,611	133,89
1887	191,058	411,930	708,386	1,120,316	4,411,065	2,354,936	6,765,901	185,64
1888	189,787	410,256	700,084	1,110,290	4,431,635	2,299,032	6,780,567	154,55
1889	189,205	409,421	711,876	1,120,797	4,454,871	2,497,078	6,951,449	151.63
1890	189,727	422,881	762,995	1,185,876	4,714,329	2,647,132	7,361,461	159,63
1891	195,167	445.877	777,920	1,223,297	4,864,366	2,759,534	7,623,900	157,54
1892	200,109	445,004	776,722	1,321,726	4,882,108	2,661,339	7,548,447	112,0
					Ewes kept for Breeding.	Other Sheep,		
1898	203,874	432,916	785,093	1,218,009	2,839,282	4,633,882	7,373,164	119,3
1894	205,707	428,602	772,904	1,201,508	2,810.974	4,461,890	7,272,864	148,5
1895	907,323	423,967	753,990	1,177,947	2,832,613	4,401,170	7,233,788	153,3
1896	206,505	428,256	778,744	1,907,000	2,886,604	4,579,815	7,466,419	144,6
1897	204,379	436,732	786,811	1,223,543	2,916,412	4.507,456	7,423,868	135,3
1898	201,581	440,343	805,941	1,246,284	2,986,811	4,601,137	7,687,948	184,1
1899	198,844	439,789	777,388	1,217,177	3,031,913	4,529,067	7,560,980	140,2
1900	194,638	434,264	763,822	1,198,086	2,978,268	4,836,784	7,314,597	132,4
1901	194.893	433,981	795,800	1,229,281	2,952 345	4,449,064	7,401,409	124,8
1903	195,314	488,890	788,275	1,222,165	2,946,703	4.321.826	7,268,529	128,1
1903	200,530	437,418	809,828	1,247,246	2,936,655	4,290,740	7,227,395	186,7
1904	204,082	489,858	773,327	1,212,685	2,894,864	4,073,667	6,968,531	164,1
1906	206,386	437,188	790,157	1,227,295	2,918,544	4,105,667	7,024,211	130,2
1906	206,182	434,476	767,803	1,202,279	2,986,195	4,059,143	6,994,838	130,1
1907	204,724	438,955	746,497	1.185,452	3,014,125	4,299,030	7,313,135	146,6
1908	204,507	431,883	742,522	1,174,406	3,043,457	4,396,038	7,439,495	143,7
1909	204,490	435,110	741,056	1,176,165	3,036,764	4,291,501	7,828,266	129,8
1910	908,567	130,818	739,941	1,170,759	2,987,841	4,156,805	7,144,616	183,8
1911	196,572	432,169	761,848	1,200,017	2,973,113	4,190,929	7,164,342	171,1

\* Horses used for Agricultural Purposes (including Marcs kept for Breedine) and Unbroken Horses.

Section II.

## VALUE

OF

LAND.

TABLE 25.—SINTEMENT showing (1) the GROSS INCOME derived from the Ownership of LANDS in GREAT BERTAIN as returned under Schedule A. of the Income Tax, in 1870-71 and 1870-71 to 1909-10; and 29 the RATEMELE VALUE of LANDS as ascertained for England and Wales in 1870, 1894, and 1899.

(Estructed from the Reports of the Inland Revenue Commissioners,)

	Gross Income	flateable Value of Lands. (b)				
YEAR.	England and Wales.	Scotland,	Great Britain.	England and Wales.		
	£	£	£	Æ		
1870-71	48,938,030	7,301,182	56,289,312	39,835,088		
1876-77	51,811,284	7,689,717	59,500,951	=		
1877-78	51,722,294	7,665,090	59,388,584			
1878-79	51,657,681	7,667,629	59,826,310			
1879-80	51,798,950	7,769,308	59,568,258			
1880-81	51,599,428	2,711,895	59,311,323			
1881-82	51,182,228	7,648,589	58,890,817	=		
1882-83	48,402,915	7,573,251	55,976,166			
1883-84	47,954,834	7,505,821	55,490,135			
1884-85	47,594,178	7,461,957	55,056,135			
1885-86	45,993,545	7,320,589	58,814,144			
1886-87	45,375,763	7,099,580	52,475,343	Ē		
1887-88	44,471,849	6,824,100	51,295,942			
1888-89	42,274,444	6,539,762	48,814,206			
1889-90	41,795,594	6,416,567	48,212,101			
1890-91	41,378,589	6,374,813	47,758,402			
1891-92	41,129,907	6,318,581	47,448,488	38,654,550		
1892-93	40,804,619	6,291,119	47,095,738			
1893-94	40,065,831	6,251,898	46,317,729			
1894-95	39,680,846	6,193,310	45,873,656			
1895-96	89,865,825	6,147,882	45,513,707			
1896-97	38,805,310	6,100,326	44,906,636	31,312,842		
1897-98	38,142,515	6,045,378	44,187,893			
1898-99	37,296,350	5,967,345	43,263,695			
1899-00	37,110,545	5,956,530	43,067,075			
1900-01	36,941,918	5,943,692	42,885,610			
1901-02	36,808,604	5,911,836	42,715,440	Ē		
1902-03	36,624,408	5,888,487	42,507,895			
1903-04	36,922,938	5,852,773	42,775,711			
1904-05	36,696,228	5,838,394	42,534,622			
1905-06	36,609,884	5,821,080	42,430,964			
1906-07	36,515,060	5,811,229	42,826,289	Ξ		
1907-08	36,384,526	5,801,209	42,185,735			
1908-09	36,384,362	5,772,165	42,156,527			
1909-10	36,366,987	5,775,705	42,142,692			

(a) See Note (a) on next page,

(b) See Note (b) on next page.

#### TABLE 26.—RATEABLE VALUE of AGRICULTURAL LAND in England and Wales as defined by the Agricultural Rates Act. 1896. (c)

(Extracted from the Annual Local Taxation Returns of the Local Government Board.)

Year.	London.	County Boroughs.	Other Administrative Counties.		Total.
1897 1898	£ 31,492 30,677	£ 300,803 315,171	24,0 23,8	24,342,620 24,160,332	
1899	29,271	323,929	Urban. 2,852,577	Rural. 20,828,926	24,034,703
1900 1901 1902	25,893 23,479	335,910 351,430	2,857,830 2,846,644	20,755,690 20,725,894	23,975,323 23,947,447
1903 1904	21,964 21,695 19,798	358,437 362,019 358,453	2,843,485 2,834,388 2,838,036	20,662,109 20,611,104	23,885,995 23,828,606
1905 1906	18,752 16,887	383,895 384,892	2,821,920 2,816,286	20,551,742 20,512,021 20,483,778	23,768,029 23,736,588 23,701,843
1907 1908	16,095 15,431	381,148 383,590	2,801,918 2,789,977	20,463,004 20,464,800	23,662,160 23,653,307
1909 1910	15,182 14,873	378,819 385,055	2,787,251 2,776,293	20,530,959	23,712,211 23,732,277

#### Notes to Table 20

- (a) These figures refer to "lands," whether cultivated or uncultivated, including ornamental grounds, gardens attached to honses when exceeding one acre in extent tithe-rent charge commuted under the Tithe Commutation Acts, farm-bouse and farm.bnildings
- (b) The rateable value of "lands" according to the Union Assessment Lists was necestained for each county in England and Wales in 1870, 1894, and 1899, and the above figures are given in H.L. 180 of 1900. "Lands" include "agricultural lands" as defined in section 9 of the Agricultural Rates Act, 1896; and also other lands, farm-bosses and farm-buildings, sithe-rent charges and uncommetted tithes, but excluding lands occupied as railways, canals, &c.

### Note to Tuble 27.

(c) "Agricultural land" as defined by section 9 of the Agricultural Rates Act means any land used as arable, meadow or pasture land only, cottage gardens exceeding one quarter of an acre, market gardens, nursery grounds, orchards or allotments, but does not include land occupied together with a house as a park. gaudens other than aforesaid, pleasure grounds or any land preserved mainly or exclusively for purposes of sport or recreation. It is evolutive of farm-houses and farm-buildings, tithe-rent charges and precemuted tithes.



AST INDIA. REVIEW OF TRADE. 1910-11, [Cd. 5909.] BOARD OF EDUCATION. Chief Medical Officer's Report. 1910. [Cd. 5925.] BOSAL GOVERNMENT BOARD. Medical Officer's Report. 1910-11. [Cd. 5839.] 2s. 11d. NATIONAL INSURANCE ACT, 1911. Cap. 55. Part I., Health; Part II., Unemployment LONDON TRAFFIC BOARD REPORT. 1911. [Cd. 5972.] SEA AND INLAND FIRMERIES, IRELAND. Report. 1910. EXPENDITURE OF WAGE-EARNING WOMEN AND GIRLS. [Cd. 5963. LAWS RELATING TO MARRIAGE IN FOREIGN COUNTRIES. SECONDARY SCHOOLS. Report of Consultative Committee on Examination in. [Cd. 8004.] FCd. 5993.7 Wilitary :-R.M. College, Sandrurst. Army Review. Vol. H. No. 1. Jan. 1912. ARVILLERY STORE ACCOUNTS AND THE CARE AND PRESERVATION OF EQUIPMENT OF ROYAL A STILLERY, HORSE, PIELD, AND HEAVY BATTERIES. Notes on. June 1911. 6d BICYCLES. MILITARY. Handbook on. 1911. ELECTRICITY AND MAGNETISM. Text Book for the use of the Cadets at the R.M. Academy. 1911. ELECTRIC LIGHT APPARATUS. DEFENCE. Instructions for Working of. Nov. 1911, 1d EQUIPMENT REGULATIONS, Part 3, Territorial Porce, Sec. IX. Artillery Details

EXAMINATION PAPERS :-Modern Foreign Languages. Oct. 1911.

FIRED SERVICE MANUAL. HEADQUARTERS UNITS. Expeditionary Force. 1911.

JAMAICA. Standing Orders. 1912.
MEDICAL CORPS. ROYAL ARMY. TRAINING. 1911.
MEDICAL CORPS. Handbook. 1911.

RESERVE. NATIONAL. Regulations. Nov. 1911.j. RIFLES, &c. CLEANING OF. Notes on the.

CHOOL ARMY. Regulations. 1911. CDAN ALMANAC, 1912. Compiled in the Intelligence Department, Cairo. 1s.

"ERRITORIAL FORCE. VOLUNTARY AID TRAINING. [Endructa from Royal Army

Admiralty Publications:— FRICA PRIOZ, Part III., 1905. § Revised Supplement, 1911.

MASTERN ARCHIPELAGO: -

Part I. (Eastern Part). The Philippine Islands (with the exception of the Western Coast of Luxon and Palawan, Sain Sea, Suin Archivelago, Celébes Sea, and the North-East Coast of Borneo. 3rd Relition. 1911. 4e. Part III. (South-castern Part). North-western end of Celébes, Moincea and Gillob

Passages, Banda and Arufura Seas, and North, West, and South-west Coasts of NAUTICAL ALMANAC and Astronomical Ephemeris for 1914.

PACIFIC ISLANDS, Vol. I., 1908. Supplement, 1911. Board of Trade:-

ANCHORS AND CHAIN CABLES ACT, 1899. With Regulations as to Testing, Scale of LABOUR GAZETTE. Monthly.

SHIPS COMING INTO REGISTRY, &c. List of. Monthly. Local Government Board :-

Bunlaws. Model. XVI. Offensive Trades.

10 Procedure to be adopted in extending the, to Diseases other than those specified in the Act.

LEFECTORS OF FOODS. Report on the work of, for 1910-41. Extract from the

POLIOMYELITIS. ACUTE. Memorandum on. DITTO and CEREBRO-SPINAL FEVER. Circular, Dec. 12, 1911, to

Councils of Metropolitan Boroughs, Boroughs, and Urban and Rural Districts, and Various :-

AFRICA BY TREATY. THE MAP OF. 3rd Edition. 3 Vols. and case of Maps. INCOME TAX AND INHABITED HOUSE DUVIES. Reports of Cases in Great Britain relating to. Vol. V. Part VIII.

NATIONAL HEALTH INSURANCE. Preliminary Memorandum, issued from the Office ted made dictrised by the Little say of Shotternoton Closel Compation Unit

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. PART I.

# ACREAGE AND LIVE STOCK RETURNS

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Bresented to buth Pouses of Parliament by Command at Bis Majesty.



#### TONDON

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either divertly or through any Booksuller, from

WYMAN ARD SONS, LTD, PETTEL LANGE, E.C., and 2R, AIDSOODS STREET, SAW.; or

OLIVER AND BOYD, TWEEDOALE COURT, EDINALIDES; or

E. PONNONEY, LTD, 116, GARATOS STREET, DUBLISH.

RYRE AND SPOTTISWOODE, Ltd., EAST HARDING STREET, E.C.-PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY. BOARD OF AGRICULTURE AND FISHERIES.

## AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. PART II.

#### RETURNS

OF

## PRODUCE OF CROPS

IN

## GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Presented to both Bouses of Parliament by Command of Dis Majesty.



#### ONDON

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Bookesdler, from
WYMMAN AND SONS, LTD., EVEREL BAZE, E.C., and SS, ABINCHON STREET, S.W.; or
OLIVER AND BOYLY, TWEEDALE COURT, KORNEWBUEL; or
E. FORSONER, LTD., 116, GLARTON STREET, JURIS.

PRINTED BY

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C.,
PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

1912.

[Cd. 6056,7] Price 4hd.

d made distinct by the University of Southempton Library Distinction Unit

can be bought, either directly or through any bookseller, from-WYMAN AND SONS, LTD., Fetter Lane, London, E.C.; or Booksellers, and the accredited agents of Free Public Libraries, are entitled to

a discount of 25 per cent from published prices.
2. Hydrographical Fublications of the Admiralty are sold by—

J. D. POPTER, 145, Minories, London, E.C. S. Patent Office Publications are sold at-

The Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.

4. Ordnance Survey and Geological Survey Publications can be purchased from.—The Director General of the Ordnance Survey, Southampton; or

Agents in most of the chief towns in the United Kingdom (N.B.—Small Scale Maps are, as a rule, procurable at Railway Bookstalls in

England and Wales The Journal of the Board of Agriculture is published monthly by the Board, at 4, Whitehall Place, London, S.W. Price 4d.

The London Gazette is published on Tuesday and Friday evenings by-

Wyman and Sons, Ltd. Price 1s. The following is a list of some of the more important Parliamentary and Official

Publications recently issued Statutes

Public General Acts, Local and Personal Acts, 1911. In separate Acts, at varying prices. Public General, Session 1910. With Index, Tables, &c. Cloth. Second Revised Edition. 1235-1900. Vols. I. to XX. 7s. 6d. each Statutes in Force. Chromological Table and Index of. 26th Edition. the Session 10 Edward VII. and 1 Geo. V. (1910). 2 vols. To the end of

Interrograms, 1642-1660. Acts and Ordinances of the. In 8 vols. (not sold separately). 80s.

Acts of the Parkiaments of Scotland, 1424-1707. Revised Edition. 10s. Statutory Bules and Orders other than those of a Local, Personal, or Temporary Character. Issued in 1890 to 1910.

Statutory Eules and Orders revised, in force on Dec. 31, 1908. Vols. I. to XIII. 10s. each. PARLIAMENTARY DEBATES. House of Lords and House of Commons; each daily part Sd.;

MINUMES OF PROCEEDINGS OF THE HOUSE OF LORDS. 1d. per 4 pp. Session 1912, 80c. VOTES AND PROCHEDINGS OF THE HOUSE OF COMMONS. 1d. per 8 pp. Subscription.

HIBFORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issue RAILWAY CONCILIATION SOHEME OF 1907. Royal Commission. Report, Evidence, and

TRADE, UNITED KINGDOM, 1910. Annual Statement. [Cd. 5699, 5852, 5853.] COAST EROSION AND AFFORESTATION (Royal Commission). Final Report, with Evi-

dence and Appendices, [Cd. 5708, 5709.] LIGENSING STATISTICS, HNGLAND AND WALES, 1910. [Cd. 5816.] STATISTICAL AUSTRACE, UNITED KINGDOM. Years 1896 to 1910. [Cd. 5841.] Ia. 9d

WORLMEN'S COMPENSATION STATISTICS, 1910. [Cd. 5896.] ROAD BOARD, 1910-11. First Report. H.C. 292. REPLOYMENT OF MILITARY DURING RAILWAY STRIKE, Correspondence, H.C. 323, 4d LOCAL GOVERNMENT REPORT, 1910-11. Poor Law, Unemployed, Old Age Pensions

BOARD OF EDUCATION, Chief Medical Officer's Report. 1910. Cd. 5925.7

COLONIAL IMPORT DUTIES. 1910. [Cd. 5926.] Sa LOCAL GOVERNMENT BOARD. Medical Officer's Report. 1910-11. [Cd. 5289.] 2s. 11d NATIONAL INSURANCE ACT, 1911. Cop. 55. Part I., Health; Part II., Unemployment

LONDON TRAPPIC BOARD REPORT. 1911. [Cd. 5972.] SEA AND INLAND FISHERIES, IRELAND. REPORT. 1910. EXPENDITURE OF WAGE-EARNING WOMEN AND GIRLS. [Cd. 5963. SECONDARY SCHOOLS. Report of the Consultative Committee on Examination in [Cd. 6004.] RATES OF IMPORT DUTIES LEVIED IN FOREIGN COUNTRIES UPON THE PRODUCE AND

AGRICULTURAL STATISTICS, GREAT BRITAIN. Acreage and Live Stock

INDUSTRIAL PROPERTY AND TERCHANDISE MARKS. CONFERENCE AT WASHINGTON
CONFERENCE AND REFERENCE OF CONFERENCE OF THE DAY OF THE PROPERTY OF THE P

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS. 1911.

VOL. XLVI. PART II.

# RETURNS

## PRODUCE OF CROPS IN

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Bresented to both Houses of Parliament by Command of His Majesty.



LONDON.

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE. To be purchased, either directly or through any Bookseller, from WYMAN AND SONS, LTD., FETTER LANE, E.C., and

32, ABINGDON STREET, S.W.; or OLIVER AND BOYD, TWEEDDALE COURT, EDINBURGH; OF E. PONSONBY, Ltd., 116, Grapton Street, Dublin. PRINTED BY

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C., PRINTERS TO THE RING'S MOST EXCELLENT MAJESTY. 1919

[Cd. 6056.7 Price 41d.

#### AGRICULTURAL STATISTICS OF GREAT BRITAIN.

The annual AGRICULTURAL STATISTICS for 1910 are issued in four parts, as follows:--

Part I. (Cd. 5585, price 51d.).

Report.

Tables: Section L.—Area under Crops and Live Stock. .. II.-Value of Land.

Part II. (Cd. 5604, price 5d.). Report.

Tables: Section III.-Produce of Crops.

IV .- Weather Statistics.

Part III. (Cd. 5786, price 9d.). Report.

V .- Prices of Corn and Bread. Tables : Section

VI.-Prices of Live Stock and other Agricultural Produce. VII .- Supply of Live Stock at Markets.

VIII.-Trade in Live Stock with Ireland. IX .- Imports of Agricultural Produce.

X .- Exports of Agricultural Produce. Part IV., Foreign and Colonial Statistics. (In the press.)

Norm.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-page.

#### CONTENTS OF PART II.

#### REPORT.

SEC

SEC

	INTR	ODUCTO	RY										ď
	THE	YEAR'S	WEAT	HER									
	DUR	ATION O	F HAI	VES	т								
		S OF 19				DTGC	VXT 33	TITE	DDE	· VIIO	ere v	70 s Tr	
		HT OF						1111	LINE	0	U0 1	B-B-D-	0
		THETIC								•	1	•	•
				LLUE	OF	CRO	P8					•	•
		D OF S1	CKAW			-			-			*	
		CROPS	•	•				-	-			•	
		CROP	-	-					-	-	-		٠
	POTA	TO AND	ROOT	CBC	PS				-	-	-		
	HOPS									-			
	UNIT	ED KIN	GDOM	PRO	DUC	TION							
	. A TO 1	OF	nma			.v m.							
ш.		B BOAR						ROPS	s nm	CEIV	EDI	вко.	31
_								•	-	-			
T	ON :		RODU										
	TABLE	5 27,—To	tal Pro	duce,	Acr	eage, s	and Y	ield	per 2	icre :	of Pri	incip	al
			Crops 2 1910, as	n tin	eat 1	of 10	and	Unit	ed K	ingdo	m, 19	11 ar	кl
		28.—To									٠.	٠.	
	59	200-10	cultura	Divi	ísíon	of G	reat l	Britai	per A n. 19:	cre ii 11 an	d 191	1 Agr 0. an	i-
			average	οέ <b>19</b>	01-1	.0						-	
	10	29.—Pr	ochnoe, e	sto., is	a eac	h Cou	nty c				-	-	
	21	31	23	10		11	20	Bar			-	-	•
	91	32,	11	99		**	19	Oat			•	-	•
		33,	12	31 ft		22	19	Pen					
	11	34	17	"		22	10		atoes				
		35		19				Tur	nios a	and S	works		
		36	12	21		10		Mar	neold				
	33	37.—	29	19		**	31		fro	en C	lover	an	d
	70	38						Hav			nases -		
	30	30,	10	21		99	70		rass		Perm	anen	1
	11	39.—Pr	oduce a	nd Ac	reag	e of al	l kin	is of	Hay :	in eas	h Co	anty	
	11	40.—Pre											
	22	41.—Pro	duce, e	ta, ir	ı Gr	eat B	ritair	and	·Uni	ted I	lingd	om o	ε
			Principa										
TI	ON I	V: W1	ATHE	R ST	ATE	STICS	OF	GRE	AT 1	BRIT	AIN.		
	TABLE	42.—Rai	nfall,	Femp	crati	ire, s	nd 1	Brigh	t Sm	nshin	e in	eack	,
			igricult										- 1
	371	48,—Rai								e ye	er Oc	tober	
			910 to 8										- )
		44 Axe	mane Re	(infal)	ete	in G	roat	Brita	in in .	doze	mont)	h.	



# BOARD OF AGRICULTURE AND FISHERIES.

## AGRICULTURAL STATISTICS,

1911.

PART II.

## REPORT.

To the Secretary of the Board of Agriculture and Fisheries. SIR,

I noe to submit Part II. of the Agricultural Statistics for III, containing returns of the yield of crops in Great Britain, compiled from the estimates furnished by the Board's Grop Reporters. The returns for iteralant, included in Table 27 no subsequence of the Part of

Preliminary statements showing the estimated average yield per acre and total production of the various crops were issued for Hops on the 12th October; for Corn, Pulse, and Hay on the 3rd November; and for Potatoes and Roots on the 29th

November.

## THE YEAR'S WEATHER.

The "farm year,"—October 1910 to September 1911—will be remembered mainly for its abnormally hot and dry summer, which exercised a marked influence upon all crops, and especially upon the yield of such crops as hay and roots.

Considering the weather during the entire twelve months, details of which will be found in Tables 42-44, it may be noted that rainfall was deficient by nearly 3 inches, or nearly 10 per cent., in England, by nearly 8 per cent. in Wales, and

by sume 5 inches, or 13 per cent, in Scotland; that the mean temperature cascaded the average by about 14 pt. Bragland, but more moderately in Wales and Scotland. Bright san-shine was some 250 hours, or 15 per cent, above the average in England and Wales, and about 150 hours, or 12 per cent, above in Scotland. As these conflicts were most accentuated during the summer months, and along the state of the st

October 1910 had generally an average rainfall, with a temperature much above the normal. Good progress was made with autumn work during this period, and a considerable area of wheat was sown under good conditions. Both November and December were wet, but while the former month was also very cold, the latter was very warm. The frosts and rains greatly hindered autumn work, and the later wheat consequently did not go into anything like such a good seed-bed as the earlier sown. Severe floods in many parts of England during December did considerable damage to the young wheat. The first four months of the year did not differ very materially from the normal (though January was dry and there was a cold spell at the beginning of April), but with May an excessively hot. dry period set in, which lasted, with only a short break at the end of June and beginning of July, until the middle of September. The rainfall of May was, perhaps, 70 per cent, of the average in England, and the dry weather continued into June, so that the rains towards the end of that month, though of great value to all other crops, were too late for the hay. As a result of these rains, the drought and temperature of June, although above average, were not excessive. It was the drought of the following three months which exercised such deleterious effects on crops, especially turnips and swedes, and pastures, while live stock also suffered. The rainfall in England during July was less than 20 per cent. of the average, while temperature was 31° above normal. The next month proved the hottest August on record, the temperature over England being quite 5° above average, while rainfall was about 60 per cent. of the mean. After a very hot period of ten days the weather became cooler about the middle of September, and the average temperature for this month was only about 2° above the mean, while the total rainfall was also nearer the normal.

### DURATION OF HARVEST.

The returns made by the Board's Crop Reporters of the earliest date of the first cutting of corn in their districts are summarised in the following table for each division of Great Britain: In supplying this information the Reporters are

instructed to ignore exceptional cases of small areas on which cutting began at even an earlier date.

DIVISIONS.	WHEAT.	BARLEY.	OATS.
ENGLAND :	Earliest Date,	Exrliest Date.	Earliest Date,
I.—E. and N.B. II.—S.E. and E.	10 July	10 July	10 July
Midland and	10 July .	14 July	10 July
8.W	17 July	13 July	6 July
IV.—N. and N.W. Walks	24 July 15 July	20 July 15 July	15 July 15 July
SOUTLAND	1 August	1 August	1 August

The earliest date of harvesting wheat was returned from Hertford, Middleser and Susser. The same date was returned for barley also from the first two of those counties. The oat harvest began earlier; the 6th July was returned from bevonshire, while the 10th was returned from several counties. The commencement was very much earlier than in 1910 throughout Great Britain, and also distinctly earlier than in 1900 in England, thought not so markedly in Wales and Scotland.

Harvesting became general within about a fortnight after the dates above recorded. The average dates of the commencement and finish of the cereal harvest are shown in the following table:—

AGRICUL-	WH	BAT.	BAR	LBY.	" OATS.		
DIVISIONS.	Average Commence- ment-	Average Finish.	Average Commence- ment,	Avrenge Franch	Average Commence- ment.	Average Finish,	
ENGLAND: II III IV	26 July 26 July 25 July 4 Aug.	26 Aug. 22 Aug. 18 Aug. 30 Aug.	29 July 29 July 28 July 4 Aug.	27 Aug. 22 Aug. 20 Aug. 30 Aug.	25 July 23 July 25 July 31 July	25 Aug. 21 Aug. 20 Aug. 31 Aug.	
ENGLAND . WALES . SCOTLAND .	28 July 2 Aug. 11 Aug.	24 Aug. 28 Aug. 10 Sept.	30 July 3 Aug. 12 Aug.	25 Aug. 29 Aug. 12 Sept.	26 July 3 Aug. 14 Aug.	25 Aug. 1 Sept. 17 Sept.	
GREAT }	2 Aug.	29 Aug.	3 Aug.	31 Aug.	2 Aug.	1 Sept.	

In the east and north of England the corn harvest was about 19 days earlier than in 1910, but in the south and west and in Wales the difference was a few days less. In Scotland, the oat and barley harvests were about 14 days earlier, and the wheat harvest 23 days earlier.

These means are by far the earliest since these returns were first analysed six years ago. 1911 is the first year (of the six) for which the average date of commencement for the whole of England has been calculated to have occurred in July, and the first for which the average date of termination has been in August, while equally advanced dates may be recorded for Wales and Scotland. The following summary which shows the average dates of the beginning and end of harvest in 1906–11, is of interest.

			WHEAT.		BARI	LEY.	OATS.		
_		Year.	Average Commence- ment.	Average Finish.	Average Commence- ment.	Average Finish.	Average Commence- ment,	Average Finish,	
ENGLAND		1906 1907 1908 1909 1910 1911	4 Aug. 22 Aug. 9 Aug. 15 Aug. 14 Aug. 28 July	6 Sept. 7 Oct. 24 Sept. 6 Oct. 19 Sept. 24 Aug.	7 Aug. 23 Aug. 12 Aug. 17 Aug. 17 Aug. 30 July	7 Sept. 5 Oct. 27 Sept. 10 Oct. 20 Sept. 25 Aug.	3 Aug. 19 Aug. 7 Aug. 15 Aug. 13 Aug. 26 July	5 Sept. 7 Oct. 26 Sept. 13 Oct. 21 Sept. 25 Aug.	
SCOTLAND		1906 1907 1908 1909 1910 1911	24 Ang. 19 Sept. 26 Aug. 28 Aug. 3 Sept. 11 Aug.	6 Oct, 7 Nov. 11 Oct. 8 Oct. 30 Sept, 10 Sept.	27 Aug. 11 Sept. 25 Aug. 30 Aug. 26 Aug. 13 Aug.	9 Oct. 6 Nov. 9 Oct. 15 Oct. 27 Sept. 18 Sept.	28 Aug. 16 Sept. 28 Aug. 2 Sept. 28 Aug. 14 Aug.	18 Oct. 21 Nov. 17 Oct. 7 Nov. 4 Oct. 17 Sept.	

A most notable feature of the harvest of 1911 was its rapid progress and completion, which is exhibited in the following table, in which the average duration of the harvest is compared with that of the five previous seasons.

******	YEAR.	WHEAT.	BABLEY.	OATS.
ENGLAND	- 1906 1907	No. of days. 34 47	No. of days.	No. of days. 34 50
_	1908 1909 1910	47 53 37	47 55 35	51 60 40
Wales	- 1906 1907 1908	48 42 53	27 45 45 53	46 51 56
	1909 1910 1911	53 36 27	61 38 27	67 41 30
SCOTLAND	- 1905 1907 1908 1909 1910 1911	44 50 47 43 28 31	44 57 46 47 33 32	52 67 51 67 38 85
GREAT BRITAIN	- 1906 1907 1908 1909 1910 1971	38 47 48 50 34 28	38 48 48 53 53 29	41 55 52 63 39

In Great Britain, as a whole, the average period during which harvest operations continued in a Reporter's district extended to just four weeks in the case of wheat, a day more in the case of barley, and three days more with oats. The harvest was generally the shortest in any of the six years for which these data are available.

## THE HARVEST OF 1911.

The shortness of the time during which harvesting operations extended was due, in the main, to the unbroken continuance of fine weather, though to some extent it may have been attributable to the deficient bulk of the crops. In the country as a whole the corn crops, at any rate, turned out in the end more satisfactorily than was commonly anticipated though there was great diversity between the results in different districtsthe influence of soil and farming, as well as, in some localities, of brief storms, being strongly marked. Wheat, as usual in a season of drought, came out best of the cereals, the yield for Great Britain as a whole being put at 4 per cent. above average, or slightly better than had been forecasted by the Board's Crop-Reporters. Barley and oats were each returned at 5 per cent, below average, the former being a little worse and the latter a little better than anticipated. Beans with a deficiency of 17 per cent. were much worse than forecasted, but peas were only 3 per cent, below average. The potato crop, of which anticipations were at one time rather gloomy, was returned after all at 10 per cent. above average, the results in the great potato-growing districts being generally favourable. Roots. and hay naturally suffered most from the drought, and, in many districts, turnips and swedes were an almost complete failure, while many meadows intended for hay were not worth the mowing. But even with these crops there were comparatively favoured districts, and for the country as a whole the crops of turnips and swedes and of meadow hay were returned in the end at about three-fourths of an average. Mangolds were appreciably better than turnips and swedes, and better hay crops were obtained from arable land than from permanent grass-both mangolds and clover hay being put at about 17 per cent. below average. Hops were the best crop of the year with a return of 11 per cent, over average.

The relation of the year's crops to the average and also to the highest and lowest returns previously recorded is shown in the following table:—

	CROPS.			Yield Average in 1901-		Previous Records. :				
	CRO	P8.			Highest.		est.			
Wheat	,				Bushels. 32.87	Bushels. 31·73	Bushels. 34.74	Year. 1898	Bushels. 25.95	Year. 1893
Barley					31.91	33 - 47	36-61	1909	28 - 69	1893
Outs -					37:98	40-14	48-04	1907	84.74	1887
Beans					25.21	30 - 26	34 - 73	1906	19:39	1893
Peas -			2	ż	26:37	27-24	30.21	1906	18.76	1885
Potatoes	2				Tons. 6:69	Tons. 6:08	Tons. 6.97	1908	Tons. 4:87	1900
Turnips at	al S	wedes	-		10:49	14:40	16:41	.1910	9 - 23	1899
Mangold		٠.	211		16:54	20.04	21.17	1902	12.84	1893
Hay (Clov	er, è	ia)			Cwts. 25·18	Owts. 30°12	Cwts. 33 - 65	1898	Cwts. 18:74	1895
,n (Pen	nane	nt Gr	(388	,	18:27	23-83	29.24	1898	12.56	1893
Hops -	.,	/-	-	-	9-92	8-96	14:31	1905	4.81	1888

It will be noticed that for each crop there have been higher and lower records, but it would be necessary to go back to the early "nineties" to find a year in which there was so general a deficiency all round.

## WEIGHT OF GRAIN CROPS.

The returns of the crops which are presented in the subsequent tables are of course purely quantitative. The figures give no information as to quality or condition, and, as has not infrequently happened, they may show a favourable result as regards bulk which has to be discounted considerably in calculating the value of the recorded yield, by reason of interior quality or indifferent condition. In 1911, however, it may be said generally that some compensation for shortness of yield was afforded by the excellence of the quality and condition. Of the latter the favourable that the condition of the latter that favourable the condition of the latter than the condition of the condition of the latter that favourable the condition of the latter than the condition of the condition.

The following table shows for each of the main divisions the average weight per bushel of wheat, barley and oats respectively, in 1910 and 1911.

AGRICULTURAL	WH	EAT.	BAI	LEY.	Олтв.	
Divisions.	1911.	1910.	1911.	1910.	1911.	1910.
						-
ENGLAND :	Lbs.	Lbs.	Lbs	Lbs	Lbs.	Lbs.
1B. and N.E	68 - 7	61.5	55.8	52.9	41:3	89:5
IL-S.E. and E. Mid- land.	63-3	61.6	55.0	53.0	39.6 .	38.7
IIIW. Midland and	64.0	60.7	55-3	58-5	39.1	38.7
IVN. and N.W.	62.7	61-4	55.2	53-4	40.7	41.0
ENGLAND	63-6	61.3	55:4	58-9	40:3	39-4
WALES	60.9	60.3	51:8	52.7	88-6	39-1
SCOTLAND	62.9	61.2	55.9	58.0	41.5	40.6
GREAT BRITAIN	63:5	61.3	55-3	58.1.	40.6	39.8

The superiority of the wheat and barley crops of 1911 over those of 1910 is very marked in Bagland and Souland but the returns for Wales are less satisfactory. The superiority was however less marked in the north and north-west of England midland and south western division showed the best results, averaging 3° 30 her putuells more than in 1910. As regards barley, Scotland and the east and north-east of England gaw the heaviest crops, which averaged 2° 9 lbs. per bashel more than in 1910. The carry in the east and north-east of England averaged 18 lbs. per bushel more than in 1910; but than the control of the control of the control of the and north-west of England and in Weine, the weight per bushel and north-west of England and in Weine, the weight per bushel

The following table gives a comparison of the returns for the three countries in each of the six years for which estimates of the natural weight of grain have been analysed;—

Year.	England.			Wales.			Sootland.		
A GAT.	Wheat	Berley.	Onts.	Wheat.	Barley.	Onts.	Wheat.	Barley.	Oats.
1906	Lbs. 63·0	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
1907	61.7	54.7	40.8	60.0	50.3	39.6	61·7 59·6	53 · 6 50 · 5	39.3
1908	61.9	58.7	39.4	60.4	51.7	38.2	60.8	52.9	40.5
1909 1910	61.0	53-1	38:9	60.0	50.9	38.6	61:1	53.0	40.6
1911	63.6	55-4	10.8	60.9	51.8	38:6	62.9	55.9	41.5

The year 1911 was thus the best of the six years for wheat and barley in England; for wheat in Wales, and for all three crops in Scotland. Some misapprehension occasionally arises as to the precise significance of the quarters and bushels in which the estimated production of the corn crops is shown in these returns. The practice has now become so general of using the word "quarter" or "bushel" to denote a specified weight of grain that it appears sometimes to be overdicated that the terms by themselves denote measure only. Ever since the annual produce returns were first collected—in 1884. The estimates have been made by Imperial measure. To convert the estimates into terms of weight it is of course necessary to know the natural weight of the grain to which the estimates refer, and this information is now furnished by the estimates of average weight per bushel which have been published during the past six years.

In the following table the estimated production by measure of wheat, barley, and oats in each of the past six years is shown with the estimated average natural weight per bushel of each crop and the equivalent, in weight, of the total produce.

		WHEAT.			BARLUY.		Oaxs.		
YEAR.	Total Produce.	Average Natural weight per bushel.	Total Weight.	Total Profuce.	Average Natural weight per bushel.	Total Weight.	Total Produce.	Average Natural weight per bushel.	Total Weight,
1106	Q15. 1,356,471	Lbs.	Cwts. 35.186,359	Qrs. 7,569,179	Lbs. 54'4	Cwis. 29,411,007	Qzn. 18,488,100	Tpe:	Cwts. 66,947,330
1907	6,960,776	61-6	39,503,400	7,590,573	5319	18,675,837	16,290,015	3919	47,837,190
1108	6,566,892	61.8	28,988,188	6,810,000	5815	26,138,762	15,455,604	59*7	43,831,488
1000	7,680,397	61.0	33,464,151	7,617,800	5310	18,816,997	15,858,197	39*4	43,378,64
1910	6,509,606	61.3	39,093,404	7,009,013	581	26,773,825	15,206,025	39.8	43,993,800
1911	7,688,171	63-5	35,586,490	6,373,575	55.3	95,175,621	16,294,100	4916	41,452,910

#### HYPOTHETICAL VALUE OF CROPS.

Following, the practice which I have adopted in recent Reports, the whole of the corn, potato, and hay crops have been valued at the market prices prevailing after harvest. For the present year the prices taken are the average for the three months, September-November, and the figures for the previous year have been calculated on the same basis. This year hops have been added. The prices for corn are those returned under

the Corn Returns Act and those for the other crops are compiled from the Board's weekly return of market prices.

					1911.		1910.			
Свог.		Total Produce.	Price.	Total Value.	Total Produce.	Price.	Total Value,			
				Qrs.	per Qr.	Æ	Qrs.	per Qr.		
Wheat		-		7,882,171	32 7	12,760,000	6,859,656	30 5	10,432,000	
Barley	-			6,373,575	30 10	9,826,000	7,059,013	24 7	8,677,000	
Oats -				14,294,107 Tons.	19 8 per Ton.		15,228,625 Tons.	16 4 perTon.		
Potstoe			-	3.825.312	71 0	13,580,000	3,477,139		10,692,000	
Clover,	co. Hi	av.		2.612.532	101 0	13,193,000	3,264,338	81 6	13,502,000	
Meadow	Hay	-	٠	4,569,872 Cwts.	97 6 perCwt.	22,276,000	6,252,392 Cwts.	70 6 perCwt.	32,039,000	
Hous				\$28,028	209 0	3,428,000	302,675	105 0	1,589,000	

It will be seen that on the basis of value a comparison of the crops of 1911 with those of 1910 is much more favourable than on the basis of quantity, owing to the enhanced prices. Unfortunately, from the grower's point of view, the values are only partially realised, as a large propertion, separably of the cate and lay crops, is consumed on the farm. difference of value is particularly marked, while wheet and fortunate of the contract of the

#### YIELD OF STRAW.

The estimates of the average yield of straw per acre, supplied by the Crop Reporters, are summarised in the following table. It will be observed that the deficiency of the yield, as compared with 1910, was greatest in the case of cats:—

AGMICHILIPERAL	WHEAT	STRAW.	BABLEY STRAW.		OAT STRAW.	
DIVISIONS.	1911.	1910.	1911.	1910.	1911.	1910.
ENGLAND:— I.—E. and N.E. II.—S.E. and E. Midland III.—W. Midland and S.W. IV.—N. and N.W.	Cwts. 22 23 21 26	Cwts. 25 25 24 28	Cwts. 17 16 15 20	Owts. 20 20 19 23	Cwts. 18 18 17 20	Cwts. 22 21 22 25
RNGLAND	23 22 31	25 24 33	17 17 22	20 19 24	18 18 22	28 24 25
GREAT BRITAIN	23	25	18	20	19	23

Comparison with the returns annually obtained since 1906, shows that in 1911 the yield of straw was lighter in Great Britain as a whole than in any other year. The heaviest yields of the six years were obtained in 1907, when wheat straw was 6 cwts, per acre, barley straw 5 cwts. per acre, and oat straw 8 cwts, per acre heavier than in the past season.

The total production of wheat straw in 1911 may be estimated as 2,175,000 tons, as compared with 2,277,000 tons in 1910; of barley straw, as 1,405,000 tons, as compared with 1,761,000 tons; and of oat straw, as 2,912,000 tons, as compared

with 3.521,000 tons.

## CORN CROPS.

The estimated yield of the Wheat crop in 1911 was 32% bushels per acre as compared with the decennial average yield of 314 bushels. The total production was 7,832,000 quarters, or 973,000 quarters more than in 1910, when the vield per acre was only 30% bushels and the area planted with wheat was nearly 100,000 acres less. The crop was also the largest since 1899, when over 8,000,000 quarters of wheat were harvested. Heavier yields than usual were obtained in most counties, only 9 in England and 2 in Scotland returning lighter crops. In Wales the crops, though satisfactory on the whole, varied very much in different counties. In England the yields were better than usual over the large areas in the eastern divisions, and particularly so on the smaller areas of the southwestern and northern divisions. Many very heavy crops were harvested in Scotland, where the total area planted was only 63,500 acres; on 10,700 acres in Forfarshire the yield was 34 bushels above an average: on 7,000 acres in Perthshire the excess was 45 bushels, while on 2,200 acres in Ross-shire the vield of 42% bushels was nearly 11 bushels per acre above an average. The Barley crop amounted to 6,374,000 quarters, and

was the smallest on record. The yield per acre was just under 32 bushels or 11 bushels under average. The deficiency in the yield was greatest in the eastern, midland, and north-western parts of England. In Cambridge and Hertford the shortage was 4 bushels per acre, in Suffolk and Kent 3 bushels, in Norfolk 24 bushels, in Oxford 44 bushels, in Gloncoster over 52 bushels, in Salop nearly 64 bushels, while smaller areas in Warwick and Stafford were 71 bushels below an average crop. A few English counties had heavier crops than usual, the more notable being the East and West Ridings of Yorkshire, Somerset, Devon, and Northumberland. In Scotland the average yield was better than usual by half a bushel, though the western counties fared, much better than those in the east, and on the large area in Forfarshire the crop was 24 bushels below an average, and in Berwickshire the deficiency

was 15 bushels per acre.

It has already been explained in Part I. of the present volume (Cd. 6021, p. 12), that returns were obtained in 1911 of the acreage of bere as distinct from barley, with which it has been hitherto joined. The results of the attempted separation were not entirely satisfactory in consequence apparently of the fact that the term bere was unfamiliar to occupiers in some districts. This element of confusion was, however, not likely to arise in Scotland where here is at any rate well known in connection with the striking of Fiars Prices. In Scotland the estimated average yield of bere was 324 bushels per acre, and the total crop amounted to 37,850 quarters. About two-thirds of the whole quantity was grown in Orkney, Shetland, Caithness, Sutherland, Inverness, and Ross, the average yield for this group of counties being slightly under 31 bushels per acre. In the north-eastern counties-where nearly one-fifth of the crop is grown (mostly in Aberdeenshire)—the average yield was rather more than 344 bushels, and in the south-eastern counties the average was 415 bushels per acre. Except in Argyll and Lanark there is little bere grown in the south-western counties, where the average yield per acre was slightly over 34 bushels.

The yield of Oats was more than 2 bushels per acre below average, and the total cup of 14,294,000 quanters was the smallest recorded since 1901. In England the yield was 3 basicles between the per acre under average, but in Soudand only ‡ bushel short. Better crops than axual were returned from 9 English counties. Better crops than axual were returned from 9 English counties consistent, and the per continued of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and content of the per acre in Salop, Worcester, and selection over 5 bushels per acre in Suescen. The delicion over 5 bushels per acre in Suescen. Salop with the salop was acred to the salop with the salop was a salop was a salop with the salop was a salop was a salop was a salop was obtained in the north-east and most western counties.

The total production (980,000 quarters) and yield per age 254 bushels of Bonns were the brest since 1904. The yields were worst in the north-eastern, west midland, south-western amonth-western divisions of England where they were from 6‡ to 3‡ bushels below the ten year average. In nine English counties the deficiency exceeded 9 bushels per are. Returns were also very low in the east of Scotland, but better than usual in the clief bean producing counties in the west.

The yield of Peas, 26) bushels per acre was 1 build blobe haverage of the previous ten years, and the born production was the smallest returned since produce statistic have been collected, the deficiency being, however, partly due to the smaller area cropped. On the large area in Suffolis the yield was 45 bushel above average, and in Nottinghum the yield was 35 bushels above average, but only six other counties in Suffolia returned 5 bushels above average, but only six other counties in Sugland returned 5 bushels above.

per acre less than the average; in Norfolk the deficiency was 3\frac{1}{2} bushels per acre and in Kent 2\frac{1}{2} bushels, but the poorest yields were returned on the small acreage of the west midland counties.

#### HAY CROP.

The yield of Hay, both from clowers and seeds and from permanent grass, was very light in 1911. The production of clover-hap year care was 16°4 per cent., and that of meadow-hay as much as 25°3 per cent. below average. The yield per acre of clover-hay was the smallest since 1896, and of meadow-hay the smallest since 1901. For both crops the deficiency was greatest in England and lesst, though still considerable, in Scotland.

The total production of Clover Hay was 2,612,552 cms, the smallest copy since 1893 and 652,000 tens less than in 1910. The yields were lightest in the west-midland, eastern, and north-western counties of England. In Sufford the crop was nearly 14 cwis, per acre (over 40 per cent.) short of an average, and in Solop the shortage was nearly 12 cwis, locarly 40 per cent.). In the north of Scotland the crop was nearly an average, but considerably short of an average in the south.

The crop of Meadow Hay amounted to 4,569,372 tons, the smallest total since 1901, and about 1,863,000 tons less than in 1910. In England the yields averaged from 3 evts. per acre below average in the northern division to an average deficiency of nearly 7½ evts. in the west midlands, though in many connies the shortage was much more, Westmerland, Stafford, and Woresster having more than 10 ewts, under an average.

average.

The production of both descriptions of hay aggregated 7.182,000 tons, being 2,335,000 tons less than in 1910 and about 20 per cent. below the average annual production of 1901–10.

## POTATO AND ROOT CROPS.

The season of 1911 proved, on the whole, favourable for the Potato cray, though differing noishly, as regards weather, from other recent years, in which there were also abundant crops. The average yield per acre was 6:69 tons, as compared with 6:44 tons in 1910, 6:39 tons in 1909, and 6:97 tons in 1908. The average yield of the decade 1901-10 was 6:08 tons per acre. With an increased acreage planted, the total production amounted to 3,285,312 tons, or about 350,000 tons more than in 1910, and 92,000 tons short of the very large crop of 1908. More than one-laif of the English counties returned short crops, the most important. Sinded, the North Riding, and Northenberland, but the great potatogyoning acreas had in many cases very good crops. Thus, on the 71,000 acres in Lincoln, the vield was 12 tons per acre (nearly 3) oper care.

abo e average; on 30,000 acres in Cambridge the yield was 1½ tons per acce (26 per cent), above average; and on 45,000 acres in Lancastire the yield was 1-ton per acre (15 per cent). above average. Better yields than usual were also returned for the large potato areas in Cheshire, the West and East Ridings, Durham, Devon, and Norfolk.

Wales returned many excellent crops, Cardigan, the leading county of the Principality for potatoes, being reported as having 3 '15 tons per acre more than usual, while in the whole country the yield was 1 '52 tons per acre (30 per cent.) above the ten-year

average.

The yield of potstoes in Scotland averaged about half a ton per acre above the average, but there was a slightly deficient crop in the south-east, and in Fifeshire, Orkney, and Inverness. In Aberdeen, Forfar, and Perth and in the south-western

counties yields were satisfactory.

Turnips and Swedes were the worst crop of the year, with an average yield for the whole country of only 101 tons per acre, as compared with the decennial average of 14? tons. The total production amounted to only 16,397,000 tons, which was about 64 million tons short of the average production of the previous ten years, and the smallest since 1899. The crops were not so poor in Scotland, Wales, and the north and north-west of England, as in the remaining divisions of England. In England as a whole the yield was 8\$ tons per acre, or 35 per cent. below the average. The worst yields were returned in the eastern counties (including Norfolk), the southern and midland counties, and in Chester, Derby, and Stafford among the north-western counties. In the midlands the crops were little more than two-fifths of an average, Warwick returning only 21 tons per acre, Buckingham 32 tons, Leicester 32 tons, and Gloucester 43 tons. In Stafford the yield of 61 tons per acre was 114 tons under average. Several counties of Wales returned heavier crops than usual, but poor crops elsewhere produced a net deficiency. Scottish yields were 23 tons per acre below average in the eastern counties, being worst in the south-east, whilst in the west different districts showed considerable variation, but the crops were slightly better than the average on the whole.

The Mangold crop was returned as 3; tons per sare below the ten-year average, being the lowest yield for 15 years. The total production of 7,459,435 tons was the smallest since 100%, when, however, the area under the crop was 50,000 across being the East and North Eidingshire the most important being the East and North Eidingshire the crop was 7; tons per same deficient. In the eastern counties the shortage averaged 4 tons per zero, in the north-east 2 tons, in the south-east and the state of the control of the control of the control of the midlands 4! tous, in the cost midlands 2! tons, in the worst lower than the control of the control of the control of the control of the only 4 ton. Most Welsh counties had short yields, but good

A 11019

crops were returned for Cardigan and Brecon. Small areas of mangold in the east of Scotland were, on the whole, short of an average, but in the extreme south-west some heavy crops were raised.

## Hors.

The yield of **Hops** in 1911 averaged 9 '92 ewis, per acre, being about \( \frac{1}{2} \) ewi. more than in 1910, and nearly 1 ewt, above the average yield of the decade 1901-10. The total production was 328,162 ewis, exceeding the crop of 1910 by 25,000 ewis. The total crop was, however, 69,000 ewis less than the average of the decade 1901-10, owing to the large reductions of area in recent year.

The best yields in 1911 were secured in Kent and Sussex, which were about 2 and 24 owns, respectively more than in 1910; in the other counties the results compared unfavourably with these of 1910. Of the total area under hops only 149 acres were returned as unpicked, of which 106 were in Herofrodhire and 99 acres in the other western counties. The yield per acre of hops in the western area was distinctly poorer than in the pervious year, Heroford giving only 5-81 cwts, per acre as compared with 5-21 cwts, in 1910, and Worcester 7-39 cwt. as compared with 5-22 cwts.

The quality of the hops was generally reported as excellent. The quality of the hops was generally reported as excellent. The quality place of England stating that the longs were the finest quality he had ever known. He observed: "We had a spinelid quality hop in 1884, but in my "opinion not up to the quality of this year." The absence of rain saided the crop and there was little trouble from fly, so that altogether hop-growers may be congratulated on the season of 1911.

### CROPS OF THE UNITED KINGDOM.

The usual summary of the crops of the United Kingdom for the past three years is appended:—

Chops.	1911.	1910.	1909.
Wheat Barley Oats	Quarters.	Quarters.	Quarters
	8,099,000	7,074,000	7,900,000
	7,225,000	7,881,000	8,618,000
	20,367,000	21,974,000	22,342,000
	Tons.	Tors.	Tons.
Potatoes	7,520,000	6,348,000	6,877,000
Turnips and Swedes	21,670,000	30,319,000	
Mangold	9,215,000	10,819,000	11,013,000

I have the honour to be, Sir,
Your obedient Servant,
R. H. REW.

30th December 1911.

SUMMARY of REPORTS received from the Board's Crop Reporters on the Conditions affecting Crops and Live Stock and the Course of Farming Operations during the Year 1910-11, in each Division of Great Britain.

## ENGLAND.

#### EASTERN DIVISION

(Counties of Bedford, Huntingdon, Cambridge, Suffolk, Essex, Hertford, Middlesex, London.)

In the autumn of 1910 conditions were generally favourable for tiliage and corn sowing, except in December, when very heavy raiso made much outdoor work impossible and caused flood, 10 or-lying areas. The area sown to wheat was, however, considerably greater flan in 1959. For spiring sowing the land generally worked well, though there were delays in March.

The season generally was summarised by a Suffolk reporter as follows: "The drought was the one outstanding feature of the year." It converted what promised to be an excellent crop into a short one of unusual quality."

The Corn Harvest was much earlier than usual; cutting was general at the end of July, and the ingathering was finished in most districts by the end of Angust. Both grain and straw were in excellent condition; wheat and harley were of the hest quality, while cats were also very god.

Whotat was for the most per a fairly full plant, though showing the effects of December 1 rods in places; it did well right through the by a few and that we makes, and gave a bold was and havine yield that he was the plant of the plant of

Polatoes were well planted, and though they were thought to have suffered in the drought, the final yields in October were heavy in Cambridge, better than usual in Huntingdon, and only a little short clasewhere. Tabers were small but healthy, and of fairly good or good quality. In the hot rainless weather Mangodd were slow to grow, while

Turnips and Swedos suffered severally from attacks of fly. Little or no improvement occurred as the season progressed. Mangolds gave very light yields, though of good quality. Turnips and swedes were badly blighted and stanted, and the yields were extremely bad.

Fruit

Fruit gave good promise in April and May, but dry weather told against the crops, especially orchard fruit. Strawberries and raspberries gave average yields, but goosoberries and currants were short; owing to the drought much orchard fruit dropped and yields were generally short.

Even at the beginning of June both "Seeds" and Pernanent Grass were expected to give over-average yields of **Hay**, but the drought sedical preduced hulk, though most of the crop was saved in good order and was of fine quality.

The wet washler in December, 1910, was adverse to sheep, but conditions improved and ewes came to the Lambling in good, healthy condition. The crop of lambs was, in most districts, quite equal to average, and, in some instances, greater, but the contrary was reported from some districts, and, in some localities, cold weather in March and April and lack of young grass affected the health of owes and lambs.

Catch did fairly well during the winter, but a searcity of pasture began to be felt in April. The grass improved here, that in July pastures dried up and \$\$Lock began to lose condition; the occasional rains were not sufficient to stimulation the growth of grass, and artificial foods had to be resorted to. Those conditions continued for the test of the assens and with share lay and rose of the same and with share lay and rose stated that as keep was making high prices, farmers preferred to sell their produce rather than buy in sock for fastimals.

## NORTH-EASTERN DIVISION.

## (Counties of Norfolk, Lincoln, York, East Riding.)

The oxcellence of the weather for harvesting corn, bay, and potatose was generally referred to by the reporters. In the case of corn the fine quality of grain and straw and favourable prices largely compensated for the light yields of harley and oats. For grainers, however, the season was unfavourable. Generally, the East Rifling experienced rather better conditions than Lincoln and Norfolk. The season saited farmers in the

valley of the Trent and beside the Auchoime.

The lateness of the own harvest of 1910, the suitability of the weather for potato-nising, and the hardness of the ground delayed entityation and wheat sowing, except in the East Riding. In December, the land was to wet in Norfolk, and much flooded in parts of Lincoln. In spike of these drawback in the land was to the contract of th

Crops riponed rapidly and, in some cases, promaturely; the **Corn Harvest** became general in the early part of Angust and proceeded rapidly. The halk of the grain had been gathered in fine condition by the end of the month in Norfolk and Lincoln, and by the second week of

the end of the month in Norto September in the East Riding.

Wheat was at first backward oving to the wet winter, and often a thin plant, but the cup improved in April, and must a vigeous and beaulty growth the cup improved in April, and must be vigeous with the cup of the provided in April, and must be vigeous with the cup of the provided in April, and the April, and th

Fortaces were plauted under favourable conditions in April, the beneath in Lincoln being increased by 7,000 zeros. The corpo made a strong and healthy growth, though affected in north-event Lincoln by a frost in mid-Jumy, and suffering from the drought no some soils. When barvested, the crope gave better roturns than anticipated, being well above average generally. The condition and quality were generally good, though second growth after rains appeared in West Holland and West Norfolk, and some disease was resported in the East Hiding.

Mangolds obtained a full plant and started well, but the absence of rain told against the crop in July, especially in Norfolk. The roots were raised in good condition in October, and were of satisfactory quality though smaller than usual. In the East Riding there was a fairly good yield, but in Lincoln and Norfolk the yield was deficient. Turnips and Swedes suffered greatly from the drought, and mildew and insect attacks became very prevalent in September. Only half a crop was returned from Norfolk, but results in Lincoln and the East Riding were much better.

The lack of rain was felt by "Seeds" and Permanent Grass as early as April, and in spite of a few rains the subsequent dry weather further reduced the bulk of the Hay crops. The harvest was rapidly completed, the greater portion of the hay being secured in very good order.

The results of the Lambing season were least satisfactory in Norfolk, where the lambs suffered severely from cold weather early in April. In Lincoln the crop was generally satisfactory, except in the

north-east. Results varied in the East Riding.

Live Stock generally wintered fairly well, and made satisfactory progress in the spring. Pastures were dried up in July, and the shortage of grass continued until October, the difficulties of graziers being in some instances added to by scarcity of water. Stock fared poorly in consequence; in August the yield of milk became very short in some districts. The outlook for winter keep was bad in Norfolk and Lincoln, but better in the East Riding.

## SOUTH-EASTERN DIVISION.

(Counties of Kent, Surrey, Sussex, Berkshire, Hampshire.)

In Kent and other districts where hops are grown, the remunerative returns from a fair crop of most exceptional quality provided a note of satisfaction in the Reporters' reviews of the season. Elsewhere the excellent quality of corn, straw and hay were more than set off by the light yields and the unfavourableness of the season to graziers, sheep farmers and milk producers.

Generally, autumn cultivation and wheat sowing made good progress in 1910 until brought to a standstill by heavy rains in December, and the breadth planted was only a little more than in the previous year. In the spring, crops were sown under fair conditions though the work was

hindered in March on some heavy soils.

The Corn Harvest commenced in many districts in the third week of July, and was speedily completed in good weather, very little remaining out in September. Wheat was the hest in quality; barley was also very good as a rule, but oats were often thin and of light weight. Wheat was a full plant, except where sown late, but backward in

places until the late spring. For the rest of the season the hot dry weather improved prospects, and the yield was slightly over-average, with best results in Berkshire. Reporters in Kent commented on the heavy weight of the grain, one stating that many fields weighed 67 lbs. per bushel. Barley and Oats started well, but were seriously affected by the drought, and gave short yields of grain and straw. Beans and Peas also grew well until June, after which the former were attacked by fly and the latter dried up, poor yields resulting.

A large proportion of the Potatoes were planted in favourable weather; the crop started well, but after June it was checked by dry weather; when the tubers were lifted in October, in good weather, yields were only just below an average, except in Hants. The quality was fairly good, though sometimes affected by second growth.

The root crops made fair progress until July, as some welcome rain dig good in June ; inferentials the hot dry weather was all against them; a fair plant of Turnips and Swedes was rave, and middew and innect attacks were prevalent, and though there was some improvement when the properties of the pro

Clovers and other "Seeds" were fairly promising until the beginning of June, but the drought stopped the growth and yields of Hay were short. Some rain in June hindered harvesting, but the work was finished

quickly and the crop was of good quality.

HOps made a strong and rapid growth until June, and were then checked by cold nights; vermit then appeared, but vashings were successful. The bine was somewhat sinck in July from lock of rain, but the hops keep clean and there was little model; prospects improved in August and conditions favoured high quality, one reporter describing the transport of the form of the conditions are considered to the property of the property of

Among Fruit crops, strawberries gave fully average crops except in mid-Keni and north-west Hants; resplierries and currants were short in Kent, but satisfactory clewhere. Goodwardes gave small yields in Berkshire and Sussex but an average in other counties. Orband fruit suffered from blight and drought, and fruit dropped prematurely, and relative the country of th

At the Lambing season, ewes were in poor condition in some districts though strong in others. For the division as a whole the fall of lambe was a little below an averago. The wintry weather early in April caused many losses of lambs, and in some flocks the loss of owes was greater than usual.

Stock generally made satisfactory progress during the winter and spring, except that much foot-rot was reported among Keutish flocks. There was a searcity of grass in Aroll, but mins brought an improvement

until July, when pastures were dried up and remained hare for the rest of the season. Water also was searce; all classes of stock lost in condition and artificial foods were necessary. The outlook for winter keep was bad, as hay, roots, and straw were all short.

## EAST MIDLAND DIVISION.

(Counties of Nottingham, Leicester, Rutland, Northampton, Buckingham, Oxford, Warwick.)

Most reporters stated that the past season was very bad for graziers, owing to the short yields of hay, straw and grass, the declining prices for fat stock and the last out-look for winter feeding; occupiers of mixed arable and gussa farms, however, did not suffer so severely from the drought. The year was very favourable for thoroughly eleaning the land.

The autumn months of 1910 were wholly favourable for elessing fallows and sutubles and drilling wheat, and work was well forward hefore excessive rains in December stopped further progress. On some fooded areas, however, the late sown wheat was hockward and weak at the start. Sowing of spring corn progressed rapidly in February, but was bindered in March by variable westher.

The corn ripened rapidly and Harvest was commenced in the last week of July; with very favourable weather, practically all-crops were secured early, usually in excellent condition, and the work was over in most places in the third or fourth week of August. All corn was of

good, and frequently excellent quality.

The dry season generally suited Wheat, which was a full and vigorous crop except on lands badly flooded in December; though frequently short of straw the crop eared well, and yields were better than usual except in Northampton and Warwick. Spring corn started well but suffered from the summer drought and straw was short. Barley gave a better yield than usual in Leicester and Rutland, but for the division as a whole was 21 bushels per acre short. Oats were only two-thirds of a bushel short, as there were satisfactory results in Leicester, Rutland, and Northampton. Beans and Peas also suffered from the dry weather, especially the former which were affected with hlight. Peas, however, were above average in Nottingham and Northampton but barely average for the whole division. All spring

Potatoes were planted under good conditions and made a vigorous start; the dry weather in July and August, however, injured the prospects and the yield was, on the whole, below an average, and the potatoes, though lifted in good condition, had frequently started a second The Mangold crop was saved by rains late in June, but the

growth.

continued drought told against them; the roots when pulled, were of good quality, though smaller than usual. Turnips and Swedes did very badly from the first, and in October were very much affected with mildew, many crops being worthless. Little more than two-fifths of an average yield was returned for the division as a whole, and in Leicester, Buckingham, Oxford, and Warwick results were poorer still, the last county giving only 21 tous per acre as compared with an average of 14 tons. "Seeds" tended to be patchy in some places in the spring, but on

1st June an average crop of Hay was expected; the dry weather, however, affected both these crops and meadow hay, and yields were very light, though of good quality and rapidly harvested.

Ewes came to the Lambing season in satisfactory condition in

corn gave very poor returns in Oxford and Warwick.

most places. The fall of lambs was quite satisfactory or better than usual, though the contrary was stated in some districts; ewes and lambs

generally did fairly well, During January outdoor Stock did not do very well owing to the

wet state of the ground, but conditions afterwards improved. Some shortage of keep was experienced in April, and though there was some improvement in May, the June weather made grass short. Where the water supply was good stock did fairly well during the summer, but generally pastures were burnt up, and stock did hadly; hay and artificial foods became necessary. Milking cows gave much reduced yields in many districts. No improvement took place until October when rains benefited the pastures. The outlook for winter keep was bad.

## WEST MIDLAND DIVISION.

(Counties of Salop, Woreester, Gloucester, Wiltshire, Monmouth, Hereford.)

The season was not satisfactory for farmers. Coru growers suffered less than dairy farmers and stock raisers as, although wheat alone of the

crops gave a better yield than usual (it was, however, deficient in soveral counties), the excellent quality of the corn, improved prices for barley and oats, and favourable opportunities for cleaning the land formed some compensation for light yields. Hop growers also had excellent prices to compensate for rather light crops.

The shortage of pasture, the unpromising prospects for winter keep establing from the shortage of hay, straw, and root crops, and the decline of prices for stock made the season most difficult for graziers and dairy

farmers.

In 1910 good progress was made in cleaning and ploughing the land until the second work of November, after which wheat coving was free than in the previous arrangement. In January and February more wheat could be sown, but the sowing of barley and oats was often troublesome in March and April.

The Corn Harvest was commenced and fluished in August, the grain being got in rapidly in good condition. Samples of wheat were

best, while oats and harley were occasionally thin grain.

Wheat was generally a good plant, though somewhat backward at first, and it improved after May and came into or well. The yields were very astifactory in Wilts, Monmouth, and Hereford, but somewhat short elsewhere. Barlfoy started well, but became irregular, this and short of staws during the drought, and gave short yields, except in Monmonth. OatS were very thin and poor in some districts, and gave bad yields except in Monmouth and Hereford. Beans and Peas gave very poor yields.

Potatogs were planted in good order in April and came up well; in May the lack of rain was field, aniso did good in June, but in July hot weather caused early ripening. When lifted in September and October, tubers were small but of good quality, though some second growth was evident. The yields were somewhat lighter than usual, except in Moumonth and Hereford.

Mangold come in fairly well as a rule, and withstoot the drought though growth was reached. The roots were small, though of good quality. Yields were very poor in Woresster and Witchire, and short elsewhere, except in Herderd. Thrrips and Swedes safferd much from fly in the early stages, and many fields had to be recover. In September they were body affected with mildew and blight, and they were finally returned at less than half an average crop, being particularly lood in Gloucoster.

"Seeds" were full and promising until May, after which growth was checked, especially in June. Meadow crops were equally affected,

was checked, especially in June. Meadow crops were equally affected, and the **Hay**, though of fine quality, gave only about three-fourths of an average crop from "Seeds," and about two-thirds from meadows.

Hops made a good growth, but washing for aphis was general in

May and was continued in June, when some rain proved heueficial. The crop was much better it some parishes than in others, and in some cases it was almost a failure. Though the yield was not heavy, the quality was exceptionally good. Some areas bad to be left unpicked.

All kinds of orebard Fruit promised well in the late spring, but in May the drought did harm, though subsequent rains did good. Currants, gooseherries, and raspherries were about average crops; but in orehards yields varied considerably; apples gave fairly good yields, but pears were short. Plµms proved heavier than expected in South Worcester.

At the Lambing season, ewes were generally in good condition; the crop of lambs varied in different districts, but, on the whole, was not more than an average, and there were considerable losses of lambs and ewes in places.

After June, pastures were burnt up and did not recover until October. All classes of Stock suffered in consequence, and milking cows gave a short yield. The ontlook for winter keep was serious, though the open autumn brought some relief.

#### SOUTH-WESTERN DIVISION.

## (Counties of Somerset, Dorset, Devon, Cornwall.)

As in other parts of the country, the drought lasting throughout the summer was the outstanding feature of the season. Cereal and potato crops gave satisfactory returns but pastures suffered severely and summer food was a source of auxiety to dairy farmers who had to fall back on the slender stocks of hav and artificial foods : the outlook for the winter was bad, but the mild autumn of 1911 afforded some relief.

The autumn of 1910 was at first favourable for cultivation but continual wet weather intervened so that work was in arrears and less wheat was sown. Spring sowing, however, was carried on under most

favourable conditions, as a rule.

The Corn Harvest commenced in the latter part of July and, with the exception of some late pieces in Cornwall, was completed by the end of August. All three cereals were in very good condition, wheat was of excellent quality, and barley and oats, though in some

cases thin, were in the main also of good quality,

Wheat was at first backward where sown late and some pieces were so poor that they were ploughed up and resown. The crop improved later, especially after May, being healthy and vigorous though short in straw. The yields were well above average except in Dorset, Barley was at one time the most promising corn crop, but suffered from lack of rain; the yields were better than usual in Somerset and Devon, but deficient in Dorset and Cornwall. Oats, after a fair start, suffered most from the drought and were thin and irregular, and except in Somerset the yields were somewhat under-average. Beans were severely affected with blight and only yielded three-fourths of an average return.

Potatoes were well set in April and came up well; the absence of rain checked growth in July, but the yield averaged one ton per acre more than usual; tubers were small but generally of good quality

with very little disease, but occasional second growth,

Mangolds were an irregular plant and suffered from the excessive drought; occasional rains did good but the roots lifted five tons per acre short of an average, though of sound quality, and were stored in good condition. Turnips and Swedes were a thin and patchy crop owing to the drought and damage by fly. Blight and mildew became prevalent in September and the yields were returned at about three-fifths

"Seeds" were generally fairly promising at the oud of April though short of clover in places, but the absence of rain in May and June checked the growth of both rotation and permanent grasses. The Hay harvest was quickly over in Somerset though a little hindered by rain elsewhere; the crop was secured, however, in good condition and was of fine quality. Yields were light in each county.

Fruit promised well in the spring, but the orchards were affected by the drought, much fruit falling prematurely. Apples yielded about an average crop on the whole.

Ewes were generally in fair condition for the Lambing season, hat suffered on some lands from chills. The Dorset Horu flocks which lambed down from December to February had varying results, being hetter in Somerset than Dorset. Longwoods and Downs gave about an average erop of lambs. The losses, though severe in some districts,

were int generally greater than usual.

Stock suffered from the wet winter in places, hat improved with hetter weather in February. Some foot-rot was reported among sheep in Devon. There was some searcity of grass early in April, hard promoted a fair growth until the drought set in in May. Keep was, movever, sufficient and stock throw well until July when pastures were

Fromozof as fast growth until the drought sed in in May. Roop was, bornever, andicine and succele through the fast of the control of the most of the control of the control of the control of the control of the waste was sufficient stock did fairly well, but in many districts both cattle and sheep suffered from lack of grass and the supply of milk was reduced. Hay and artificial food had to be given. With short crops of they, strux, and roots the outhood for the witner was unprecisiong.

## NORTHERN DIVISION.

(Counties of Northumberland, Durham, York, North and West Ridings.)

Although the hot day weather of the summer of 1911 prevailed in the counties of this division also, and told against the green everys, they suffered less severely than any other part of England, oving to the timely surired of raiss in the latter part of June and to the heatefield effect of autumn showers upon the root crops. Wheat gave a fairly good yeals, butly was at little above average and oats, beaus and pees were write. Riding only, while surrais and weeke averaged only one ton per acre less than usual; "seeds" hay was very light, hut meaded hay, though also short, was not nearly so poer a crop as in many other parts of the country. The comy jelds were of very good quality, adoptives, for hadey particularly, proved remunerative. Grasters and dairy formers, however, with a slorting of grass throughout, found the season very difficult and

The weather conditions in the last months of 1910 were generally favourable to farm operations and an increased area of wheat was sown; conditions were also fairly favourable for sowing spring corn, and all the corn crops started well.

The Corn Harvest was unusually early, and a large proportion was cut and stacked at a minimum of expense by the cud of August, while all was over by the third week of September.

Wheat was hest of the corn crops, being generally a full plant, vigorous and healthy; it steadily improved, abox into are very early, and gave a fairly heavy yield of fine quality. Barley and Qats were advancedly affected by the dry weather in June, and staw was short; at the end of the menth, however, some rains improved the barley more particularly. The yields of harley were lightly defected in Durbann and the North Ediling, but satisfactory elewhere; oats were above average in Northumberland and the North Ridling.

The ground worked well for plauting **Potatoes**, and although the copy was injured by frosts in June, and lacked rain subsequently, the yield was hotter than expected, heing fully equal to the average, and of good quality.

Mangolds were a fair plant on the whole, but were checked by dry weather; rains at the end of August did good, and the roots when stored, in October, were of good quality. Turnips and Swedes were much damaged by fry and drought at the strong places were resown. In August rains improved the crops, atthough more protect and middlewed. The mild suturn favorred the crop, which was returned at about an average in Darham and Northumbertend, but was

"Seeds" did not come well through the winter, many failures of clover being reported. At the legituding of June, however, good crops of meadow and "seeds" "Hay were expected in several localities. The June drought checked growth, and rains were too late; the crop was gathered in fine weather at little expense, and was of good quality.

Ewes were in fair condition at the **Lambing** season. On the low lands the crep of lamls was at least average, and, on the whole, losses were not greater than usual, although eves were frequently short of milk owing to lack of grass; moorhand ewes did not lamb so well, and there were some heavy losses of lambs.

Stock generally wintered fairly well, atthough sheep on turning sufficed in December and January from the was state of the land. Pastures were usually full of grass in May Just offer such become review have it the exercity of grass and of water lasted until respect to the property of grass and of water lasted until such continues and of consistent parts of continues of the property of the such continues of the property of the such courses. It resumes improved thring October, but winter keep was searce, owing to the short yields of hay, starw and product.

### NORTH WESTERN DIVISION.

(Counties of Cumberland, Westmorland, Lancaster, Chester, Derby, Stafford.)

In this division the counties of Cheater, Derly, and Stafford affired more servally from the dought and all crops were meth smaller, as a rule, than in the more northerly counties. On the whole, the season was not unfavorable for smalls finaries as satisfactory prices for corn and posteros compensated more or less for the lightness of some of the crops, and the same of the control of the contr

Weather conditions favoured the sorving of antunn and pring even in most places, and the crops made a promaing start. The corn repred rapidly and Harvest was commoused in the latter part of July in many district. The work was carried on quickly and the grain was stacked in very good condition. Wheat and harley were of very good quality, especially the former. The Wheat yield averaged a barried per aere more than usual, though it was below average in Cumberland and Stafford. Barley was 5 husbels, per aere short, and the yield was particularly poor in Stafford. Oats were rather small in the grain in some districts, but otherwise sound; the yield averaged 5 husbels less than usual.

The land was in excellent condition in April for planting POta-1008, and a prater breadth was placed under the crop. The postaces started well, but were checked by dry weasiler in May and June, and early wiseline were not heavy copys. Rains at the cent of a frame and early wiseline were not heavy copys. Rains at the cent of a frame and summer of the control of the control of the copys and the yields some up heavier than anticipated, wveraging half a no per acre better than usual, though light in brethy and Stafford. On the large area in tended to be small, thus were usually of good quality.

Mangolds were hackward at first, but 'occasional rains improved thom; erops in Comherhaud and Westundradu were heavier than usual, hat these in Derly and Stafford were very light. Quality and condition were good. Turnips and Swodes suffered servedy in the early stages, and many areas were resown; they were affected with mildew in orther considerations were very light in the southern but better in the northern consideration.

sortiern counties.

Good crops of **Hay** were expected in the northern counties of the division at the end of May, though elsewhere rain was needed, but the drought reduced the erop considerably in all counties. Meadow hay was only 12 evets, per acre deficient on the large area in Lancester, but very light elsewhere. The crop was seemed in good condition.

At the Lambing season ewes were generally in fairly good condition, and the fall of lambs was, ou the whole, quite satisfactory, thouch some severe losses were sustained in a few districts owing to cold

weather at the beginning of April,

weather at the fogmining of April.

Wet weather in December was adverse to sheep, but otherwise Stock wintered well. Keep was abundant until April, when pastures were somewhat bace, thought they improved in May. Afree that month the lask of rain told on the state of the pastures, and they became very hare until September. Water was also searce, but, considering the creaming September. Water was also searce, but, considering the creaming search and the state of the problem of all tell off. Conditions improved in the natural, but the searchy of witter been caused, anxiety.

#### WALES.

The effect of the summer decaght upon the eropic was much more severe in some districts than in other; instances occurred in which a version is sufficient to the control of the control of the concounty the yields returned were better than usual; such instances were frequent even in the case of turniye and swede and magolits, and more rely; in the case of law oreps. It is difficult to make a general stanture of the control of the control of the control of the work of the control of the control of the control of the work of the control of the contro

Owing to wet weather in November and December, 1910, the area sown with wheat diminished slightly. As a rule, spring corn was sown under favourable conditions. The Corn Harvest began and ended in August in most districts, and crops were secured in good condition and with little expense.

The yield of Wheat was better than usual in six counties, and deficient in six, but on the balance was above an average, with hear results in the north. The grain was of uniformly good quality. Two counties, Cardigas and Carmarchen, hel fairly good violed of Barley and Oats, but observes crops were light. The grain was sometimes light, owing 10 hos rapid riponing, more particularly in the case of oats. Beans were above the average in Montgomery, but short in

Dry weather favouered the planting of PO416.008 early in April, but later raine delayed the work. In June, dry weather themselst the growth, but subsequently the erops grew vigorously; in September some amount of second growth was reported. Crops were lifted in good condition during September and Ordeber, and were generally of sound quality, though diseased and affected by second growth in come places. Yields were very heavy in Cardigan, and averaged 1½ tons before than usual for Walos as a whole.

Root crops varied considerably. Mangolds were about an average in Carnarvon and Camarthea, fairly good in Breen, and very heavy in Cardigan; elsewhere the season was unfavourable to thom. Five counties returned over average corpo of Turnips and Swddes, and results for Wales as a whole were only 1½ tom below average, though some counties had very noor crows.

Very good crops of **Hay** were returned from Cardigau, and an arrange yield of meadow hay was secured in Anglesey; claswhere crops were very light, though not to the same extent as in some parts of

England. The quality of the hay was good.

In several counties cwes had suffered in condition, owing to the prolonged wet weather of November and December. The Lambing season, however, was for the most part favourable, except on the uplands, where the mortality among ewes and lambs was rather greater than usual. The crop of lambs was about equal to the average.

Stock generally wintered well, and improved during the apring, though some load searcity of grass was reported in April and May. About the middle of June pastures became bare; ruin later did good, but from July to September grass was very searce, owing to the drought, and stock did not pregions well, but often lost condition where water was understand to improve in to bettee, in it to entitled the winter was unfavorable.

### SCOTLAND.

## EASTERN DIVISION.

(Counties of Naira, Elgin, Banff, Aberdeen, Kincardine, Forfar, Perth, Clackmannon, Kinross, Fife, Linlithgow, Midlothian, Haddington, Berwick, Roxburgh, Selhirk, Peebles.)

The season was, on the whole favourable for corn growers. Good conditions provided at seed-time, and although the drought, which was partially looken by rains after mid-June and mid-July, refuced the yields of sping corn, compensation was found in the excellent quality of the crops, the small expense in harvesting them, and the bigher prices at which they were sold. The remanentive prices of higher prices at columnably branch properties. In the Lothinas the season was described as "on the whole an excellent year for formers," The drought was, however, a more serious matter for grasiers. A Reporter in Perthabire words: "Freshabir near Berthabire the effects of the drought so long continued has heen worse than in any other part of Scotland." Partures have been very power and a lot of money lots." or Scotland, Partures have been very power and a lot of money lots." or Scotland to the state of the parture have been very power and a lot of money lots. "Scotland to the state of the parture have been very lot of the state of the scotland to the scot

The Corn Harvest was very early and very brief. Cutting was general by mid-August, and the oat harvest was over in most places by mid-September, though a little later in the north. Wheat and barley were harvested carlier. Quality and condition were in most cases very

good or excellent, barley being perhaps best. Straw was short.

Wheat averaged three bushels per acre better than usual. Barley

WHERE averaged three bushels per acre better than usual. Barriey was deficient in the central and some south-eastern counties, but was returned as an average crop for the division as a whole. The yield of Oats was light south of Forfarshire hat quite satisfactory in the north, and for the division as a whole was only half a bushel short.

Beans generally gave very poor vields.

Po tato planting was carried on under good conditions from Morch to May on a larger breadth than in 1910. Timely rains did good in June and July, dry weather checked the growth in Angust, last rains were hemicials to the later crops in tender. Most crops were littled in clean condition by the end of October, and were froe from disease and of good quatity. In Fift and some south-eastern counties, yields were somewhat smaller than untal, but elsewhere they were better than untal, we wrong, and the product of the product of the country was one what smaller than untal, but elsewhere they were better than untal, we wrong,

Early sown Turnips and Swedes started well, but later sown areas dib hadly, and reasowing was fairly general; rains idig sool in Juty, but the dry weather of August and September told against the crops; mildow was preventar, and also some finger and too. During November, mildow as preventar, and also some finger and too. During November, Checkmanna and Kirnoss yields roles. Except on the small areas in changing the control of the control

At the beginning of June the **Hay** crop was expected to be much heavier than usual, but the drought reduced bulk. "Seeds" hay was, however, loss than 1 cert, per acre short in the north though very light in the south. Meadow hay gave a poor yield. The crops were saved in zood condition and were of fine quality.

Ewes were in good condition at the Lambing season; generally the fall of lambs was better than usual, and in some instances very good,

while losses were fewer.

Stook wintered well, keep heing plentiful; grass also grow well until June, hut at mid-July pastures were generally bare. Artificial feeding stuffs became necessary in many cases. Pastures were still bare in September and October. Stook did not progress well; a mild November improved conditions, but winter keep was short.

#### WESTERN DIVISION.

(Counties of Shetland, Orkney, Caithness, Sutherland, Ross and Cromarty, Inverness, Argyll, Bute, Dumbarton, Stirling, Lanarh, Renfrew, Ayr, Dumfries, Kirkendbright, Wigtown.)

Lanarh, Renfrew, Ayr, Dumfries, Kirkendbright, Wigtown.)

The results of the season varied in different counties and within individual counties, but on the whole it was fairly satisfactory to

farmers as timely rains in June and July mitigated the worst effects of the drought. Lightness of the crops in some districts, on account of the drought, was compensated for by the rapidity of the barvest, the excellent quality of the corn and hay, and by higher prices. In some dairying districts reporters mentioned with satisfaction the better prices obtained for cheese.

In the autumn of 1910 conditions were favourable, as a rule, for ploughing stubbles and general cultivation; spring ploughing and sowing were also done under good conditions.

The Corn Harvest was much earlier than usual, many crops being cut and secured between mid-August and mid-September; some crops in the north were exposed to broken weather after mid-September, but little harm was done. The condition and quality of the corn wore mostly "good," "very good," or "excellent."

All corn brairded well and was very promising until June, when dry weather checked oats and barley, Rains in July improved prospects, but straw remained often very short. The yield of Oats was returned above the ten-year average in many counties, especially in the north, but poor yields in Sutherland, Lanark, Dumfries, and Kirkendbright pulled down the result for the division as a whole, which was a quarter of a bushel under average. The small areas allotted to Wheat, Barley and Bere gave good returns in most instances. Beans were somewhat better than usual in Stirling and Ayr.

Potato plauting was usually done under good conditions and a vigorous growth appeared. Some early crops in Ayr were affected by dry weather in June; rain did good in July and crops continued to do well until lifted, except in some parts of the northern counties. When raised, the quality and coudition were very good, and yields were

better then usual in all counties except Orkney and Inverness.

Turnips and Swedes started well in some districts where sown early, but generally were an irregular and backward plant owing to the dry weather in June, and considerable areas were resown. Rains in July brought some improvement, but the dry weather of August and September told against the crops, and in the extreme south-west attacks of mildew and rotting were frequent. The mild autumn improved the crops, however, and yields were returned higher than anticipated. In the north-west, the crop averaged 1½ tons per acre more than usual, though short in Shetland and Inverness. In the south-west the crop averaged a ton less than usual though quite satisfactory in Dumbarton. Stirling, Renfrew, and Ayr. Mangolds were generally heavier crops than usual.

Hay was a light crop, but "seeds" hay was not so poor as in the eastern counties; indeed, in the north-west both "seeds" and "meadow" crops were little different from those of an average year. The harvest was delayed in some districts by wet weather in July but not much harm was done and the crop was of good quality.

In some districts ewes suffered from the rough weather in February and cold east winds in March, but, as a rule, they were in fairly good condition at the Lambing season. Weather conditions were favourable iu April and May, and the crop of lambs proved quite up to the average, and frequently better, with few losses, though stormy weather in the latter part of April affected the flocks in some exposed positions,

Stock wintered well on the whole, and outlying cattle needed less hand feeding than usual. Grass became somewhat scarce in June ; in July rains did good, but the drought throughout August and part of September kept pastures have, although rains in the latter month improved their condition. Stock did fairly well through the summer, except in a few instances, though milking cows suffered in the south-west, and artificial foods were necessary to maintain them flux supply. Though a serious shortage of keep for the winter was not the rule, supplies were limited, more expectally in the southern contries of the division.

Section 111.

## RETURNS

OF

## PRODUCE

AND

# YIELD PER ACRE.

TABLE 27 .- TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE of

CROPS.

WHEAT.

GREAT BRITAIN

**UNITED KINGDOM** -

BARLEY (b)

GREAT BRITAIN

UNITED KINGDOM -OATS.

England -

Ireland -

England .

Scotland

Ireland -

England -

Wales -

Rootland

Troland -

Bugland -

Wales

Scotland

England -

Wales -

Scotland

GREAT REPAIR Ireland .

UNITED KINGDOM -

GREAT BRITAIN

REANS.

ORDER REPEATS

TWEED KINGDOM -PEAS.

Wales Scotland Stores Propries

6,478,839 1.804.045 1.716,629

7,074,179

4.535,142

6.745.664

1.082.377 294,059 256,528 04.00 32:20

1,093,365 906 999 269,223 95:97 20:49

496,588

500.648 d 140,183 d 153,049

4.896 1.134 1.363

1911. 1910. 1911

Quarters.

337,599

7.832.171 6 839 636 1.906.038

8.039.182

5,256,546

6,378,575 7.059.018

7,225,402 7,880,562 1.756.028

8.981.803

14,294,107 15.928.625

917.591

960,134 1,083,720

1,641

463 197 501.451 (e) The particulars for Ireland have been furnished by the Department of Agriculture and Technical for Ireland. No Province Statistics are collected for the Channel Islands and the Isla of Man-off Rechnical of a certain are immuniting in 191; to 7,177 seres of beam and 27,220 acres of year produce of which waterful pricing gives.

e digitised by the University of Southampton Library Digitisation Unit

UNIVED KINGDOM- 20,366,667 21,974,289 4,050,856 4,064,664

858,792 971,688 206,037 205,093

851,827

207,011

1911 and 1910, with the Average VIELD PER ACRE

> 1911 1910. 1901-1919

89:68 30:19

36.76 36-03

32:96

81:91 32:67

43:08 39:12 41.84

39:03

40:22 42:93

24 - 39

26:37 98-12

96:38 26:17

39.498 28 15 97-89

52,797 1.809,854

47.631

87,569

191,620

1.896,689 82:92 33.24 34-08

958,150

3,020,974

9.493

151,823 26 - 29

660

DROLUEG AVECT 284

1 698

189.150

140,484

561

472

1,951,094 1,856,485

1.597.848 1.728,681

1.841,136 1.857,731

Rushele Bushels Burhela

30:34

30.48

32:62 33-31

33:28 35-65

37:90 35:04

40:33 40:16

50.26 47:96

39:14

32:42 50+56

41.96

93 - 50

29.88

33-41

49:07

42:16

14-55

10:45

27:22 26-17

27:24

27:23

pead the

of the

ACTORAGE

Acres. Acres.

1.337.431 1,449,492

> 158,180 168,008

esch of the PRINCIPAL CROPS in the UNITED KINGDOM (a) in

CROPS-(Continued),	TOTAL	PRODUCE.	- Ac	REAGE.	YIRLD 2	AVERAGE of the TEN	
(,	1911.	1910.	1911.	1910.	1911.	1910.	YEARS 1960-1910
POTATOES.	Tone.	Tous.	Acres.	Acres.	Tone.	Tons.	Time.
England Wales Scotland	2,674,756 175,374 975,182	2,467,175 131,660 878,300	402,500 26,662 143,628	25,013	6:65 6:58 6:84	6·55 5·66 6·42	6:06 5:06 6:39
GREAT BRITAIN -	3,825,312 3,694,856	3,477,138 2,870,827	571,801 591,259	539,684 -592,985	6·69 6·25	6:44 4:84	6:08
UNITED KINGDOM -	7,520,168	6,347,966	1,163,000	1,132,669	6:47	5-60	5.38
TURNIPS and SWEDES. England Wales	9,316,505 828,874 6,251,569	16,531,832 1,000,613 8,162,573	1,066,625 57,947 438,818	1,064,404 58,494 442,447	8·73 14·30 14·25	15:53 17:11 18:45	13·58 15·60 16·37
GREAT BRITAIN -	16,396,948 5,273,183	25,695,018 4,624,841	1,563,390 270,805	1,565,345 275,296	10·49 19·47	16:41 16:80	14·40 16·75
UNITED KINGBOM -	21,670,131	30,819,859	1,834,195	1,840,641	11.81	16:47	14:74
MANGOLD. England	7,215,902 191,332 43,209	9,105,471 205,468 42,066	438,916 11,154 2,250	429,157 11,057 2,265	16:51 17:15 19:20	21 · 20 18 · 58 18 · 57	20·11 17·96 17·76
reland	7,480,433 1,734,548	9,352,995 1,466,328	452,320 77,857	442,779 75,267	16:54 22:28	31·12 19·48	20:04 18:48
MITED KINGDOM .	9,214,981	10,819,828	580,177	518,046	17:38	20.88	19:84
MAY from CLOVER, SAINFOIR, &c. England Vales Sectland	1,774,464 185,658 652,410	2,360,419 234,755 669,161	1,465,383 172,049 437,333	1,485,578 169,939 419,067	Cucts. 24 · 22 21 · 58 29 · 84	Cuts. 31:78 27:68 31:94	Cicts. 80·15 25·04 33·25
BEAT BEITAIN .	2,612,582 1,573,746	3,964,338 1,888,180	2,074,765 939,223	2,074,579 880,841	25·18 33·51	81:47 42:87	30·12 41·69
SITED KINGDOM -	4,186,278	5,152,518	3,013,988	2,955,420	27.78	34 - 87	32.95
HAY from "BHANENT GRASS. Sigland. Yales cotland	3,898,205 444,891 226,276	5,441,785 584,968 225,589	6,283,629 547,194 171,434	4,295,832 545,109 163,508	18·20 16·26 26·40	25·33 21·46 27·59	24·15 19·64 29·26
REAT BRITAIN .	4,569,372 2,900,821	6,252,292 3,890,064	5,002,257 1,573,180	5,004,444 1,540,746	18:27 36:88	24·99 50·50	23·83 46·74
NITED KINGDOM -	7,470,193	10,142,356	6,575,487	6,545,190	22.72	30.99	29:51
HOPS.	Chots, 328,023	Cuts. 302,675	33.056	32,886	9.92	9-20	8:96

134 TABLE 28 .- TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE of the of Great Britain in 1911 and 1910, WHEAT.

	TOTAL :	Рвовиси.	Acu	RAGE.	YIELD F	ER ACRE.	AVERAGE Of the TEN YEARS 1601-1900
DIVISIONS,	1911.	1910.	1911,	1910,	1911.	1910.	
ENGLAND,	Quarters.	Quarters.	Aorra.	Acres.	Brekels.	Bushels.	Bushela
DIV. 1, a(Elect) -	2,007,174	1,635,219	502,819	466,145	31.93	28.06	31 - 29
b-(North- East).	1,692,886	1,498,783	397,701	367,816	34 · 05	32.60	38+85
Total -	3,700,060	3,134,002	900,520	888,991	32.87	30.08	82 - 22
DIV. 2. n→(South- East).	869,697	768,371	213,331	211,245	32 - 61	28.91	81-81
b-(East Midland).	890,153	811,216	222,860	204,598	81.95	31 - 72	81-01
Total -	1,759,850	1,574,587	486,191	415,888	82-28	30-29	81:40
Drv. 3, a-(West	713,494	692,685	179,977	184,631	81.71	30.01	30.96
Midiand). b—(Sovth- West).	451,948	446,376	112,471	123,820	32-15	28-84	29-49
Total -	1,165,442	1,139,061	292,448	308,451	31-88	29.54	30:36
DIV. 4. a-(North) -	403,295	332,359	97,166	87,060	33:20	80.54	30-92
b -(North- West),	380,495	298,830	77,721	71,289	34.02	33.53	32-94
Total -	733,790	631,189	174,886	158,349	38-57	31 · 89	31.88
WALES.							
Div. 5. a-(Ainth) -	59,541	57,644	16,100	16,505	29 - 59	27:94	27:38
b—(Sewth) -	75,889	78,342	22,387	22,923	27.12	27:34	26-48
Total -	185,430	135,986	38,487	39,428	28.15	27 - 59	21.81
SCOTLAND.						-	
D1v. 6. a-(North- East).	170,777	122,075	32,998	28,195	41:40	34 - 64	37-49
b—(South- East)	111,588	81,327	20,050	16,121	44.52	40.36	43-15

12,487

49.747

Total -282.365 203.402 53,048 44.316 42:58 36:72 31.85

West).

DIV. 7. a-(North-

b-(South)

2,357 1,598 42:38 39.42

> A 888 49-91 39:00 33-90

39:18

38-18

<sup>23 555</sup> Total -55.234 10.458 8.481 42.25 39:08 41,429 \* The counties councised in each Division and Sub-division are shown in Tables 29-33.

PRINCIPAL CROPS in each AGRICULTURAL DIVISION and SUB-DIVISION® with the AVERAGE of the TEN YEARS 1901-1910.

	TOTAL 1	PRODUCE.	Ace	LAGE.	YIELD F	AVERAGE	
DIVISIONS.	1911.	1916.	1911.	1910.	1911.	1919.	TEN YEARS
				10100	AVAL.	1019,	1901-1910
ENGLAND.	Quarters.	Quarters.	Acres.	Acres.	Bushels.	Buchels.	Bushels
DIV. L. a—(East) .	971,010	1,078,497	257,064	286,107	30-22	30.03	33.03
b-(North- East).	1,702,394	1,887,587	427,145	467,464	81.88	32.30	33-61
Total -	3,673,434	2,961,034	684,209	758,571	31.26	31-43	33:38
Div. 2. a.—(South- East).	378,380	407,120	96,108	101,059	31.50	32-23	33-34
b → (Enst Midland).	522,009	658,564	137,550	151,982	30:36	34-67	32.82
Total -	900,389	1,065,684	283,658	253,041	80.88	33-69	33.03
DIV. S. a.—(West Midland).	400,525	517,483	115,759	124,669	27 - 68	33-21	31.80
b—(South- West).	444,821	461,618	108,275	114,335	32.87	32.30	39 - 72
Fotal -	815,346	979,096	221,031	239,004	30-19	32.77	39 - 22
Div. 4. a-(North) -	748,805	795,806	170,381	178,544	35-16	35.66	34.91
b(North- West),	58,572	109,272	25,149	25,332	28.18	34.51	33-15
Total -	837,377	905,078	195,530	203,876	34 - 26	35-51	34 - 67
WALES. DIV. 5. a (North) -	120,268	128,523	32,697	33,073	29-48	31.09	31.53
b (South)	210,410	222,442	54,163	54,496	31.08	82.65	30.93
Total -	330,678	350,964	86,800	87,569	30-48	82-06	31 · 16
SCOTLAND, Div. 8, n-(North-	434,764	426,878					
East),			95,005	106,629	35.77	32.03	35:54
b—(South- kast),	249,363	250,689	51,362	51,969	38-84	36:48	38.82
Total -	674,127	677,567	146,367	161,598	36-85	38-54	36.57
Drv. 7. 2—(Narth. West).	87,107	94,696	22,187	24,578	31-41	30.82	29 · 41
b—(South- West).	25,117	24,894	5,063	5,144	39.69	36.58	36-44
Total -	112,224	119,590	27,250	30,022	32-95	31.87	30.79

† Including Bere. (Continued on the next page.)

136 TABLE 28 (Continued).—Total Produce, Acreage, and Yield fee Sue-Division® of Great Britain in 1911 and 1910. OATS.

	TOTAL P	RODUCE.	Acura	AGE.	YIERD PI	of the	
DIVISIONS.	1911.	1910.	1911.	1910.	1911.	1910,	YEARS 1901-1910
ENGLAND.	Quarters.	Quarters.	Acres.	Aores.	Bushels.	Bushels.	Busheli
Dry. 1. s-(East) -	1,190,779	1,282,830	288,849	285,526	40.82	43-57	45.21
b-(North-	1,570,989	1,647,864	282,938	282,733	44-42	46-63	47.58
Total -	2,761,768	2,930,694	516,287	518,359	42.79	45 - 24	46-55
DIV. 2. a-(South-	1,181,802	1,221,789	235,202	283,855	40.20	41.80	43-96
East). b-(East Midland).	779,446	865,857	167,157	174,579	37-80	39.68	187-10
Total -	1,961,248	2,087,646	402,859	408,434	38-99	40.89	41.8
DIV. 3. a-(West	¶55,188	860,217	173,678	171,606	34 - 79	40.24	39.78
Midland), b-(South- West),	1,244,298	1,275,004	252,627	242,847	39:40	42.00	40.10
Total -	1,999,481	2,135,221	426,305	413,853	37 - 5,2	41.27	40.21
DIV. 4. a-(North) -	1,046,636	1,101,876	218,067	223,616	38-40	39:40	88-74
b—(North- West).	1,313,670	1,466,863	278,118	293,569	84 - 88 :	39.97	40.01
Total -	2,259,806	2,568,239	496,185	517,185	36-43	89:78	39-47
WALES. DIV. 5. s.—(North) -	394,950	478,958	94,329	94,505	38-50	40-12	36.83
b-(Sveth) -	463,842	497,725	111,708	110,588	83 - 22	86.01	33 - 54
Total -	858,792	971,688	206,037	205,093	88.85	37-90	35.0
SCOTLAND. DIV. 6. a-(North-	2,263,081	2,242,226	468,785	462,834	38-62	-38-80	38-4
East), b(South- East).	544,685	565,416	117,136	117,038	37-20	38-65	49.00
Total -	2,807,716	2,807,642	585,921	679,372	-38-34	38-77	38-79
Drv. 7. a-(North-	572,789	565,732	142,323	141,513	32 · 20	31-98	29.8
West). b—(South-	1,073,007	1,161,768	235,254	237,265	36 · 49	39.17	- 38-8

377,577 378,778

34.87 36:49

Total - 1,645,796 1,727,500

AGRE of the PRINCIPAL CROPS in each AGRICULTURAL DIVISION and with the AVERAGE of the Ten Years 1901-1910.

DIVISIONS,	TOTAL I	TOTAL PRODUCE.		ACREAGE,†		YIELD PER ACEE.	
	1911.	1920.	1911.	1920.	1911.	1910.	TRN YEARS 1991-1910
ENGLAND.	Quariers.	Quarters.	Acres.	Acres.	Burkels.	Busheis.	Buskels
Drv. 1. a-(East)  -	404;917	130,860	125,970	110,376	25.72	31.23	29 - 26
b-(North. East).	174,855	201,489	57,222	46,982	24 - 38	34-31	33.95
Total -	579,272	632,349	183,192	157,858	25.30	32-15	30.45
DIV. 2. n—(South- East).	69,206	69,035	21,393	18,924	25.88	29 - 18	28 - 73
b—(East Midland).	132,924	148,790	42,256	36,252	25.17	82.83	29-12
Total .	202,130	217,825	63,649	55,176	25.41	31 - 58	.28 - 9 6
DIV. 3. a.—(West Midland).	82,938	115,400	29,788	27,585	22 - 27	33-53	30-58
b-(South- West).	29,740	48,934	9,879	10,105	24.08	34-78	31 - 81
Total -	112,678	159,334	39,667	37,640	22.72	33-86	30.78
Div. 4. a-(North) -	20,320	18,894	6,869	5,263	25-52	28 - 72	26:95
b—(North- West),	3,191	3,975	1,182	1,091	21.60	29-15	27:17
Total .	23,511	22,869	7,551	6,854	24.91	28 - 79	26:98
WALES.							
Drv. 5. a(North) -	8,307	4,409	1,084	1,908	24-41	29.20	27:21
b—(South) .	149	487	50	155	23.82	25:15	24 · 18
Total .	3,456	4,896	1,134	1,363	24.38	28:74	26.86
SCOTLAND,							
DIV. 6. a-(North- East).	12,458	15,910	3,338	3,404	29.86	37 - 39	84 - 69
b—(South- East).	5,233	7,575	1,579	1.681	26.51	36.02	35.83
Total .	17,691	23,485	4,917	5,085	28 · 78	36:95	85 - 03
Drv. 7. a—(North- West).	102	143	23	34	35.52	33.68	18:32
b-(South- West),	21,396	22,819	4,523	4.374	37:67	41.74	36-57
Total -	21,398	22,962	4,546	4,408	37:66	41.67	36:46

Printed image digitised by the University of Southampton Library Digitisation Unit

† Excluding the screege of which the produce was out or picked green, (Continued on the next page.)

138 TABLE 28 (Continued).—Total Produce, Agreege, and Yield pre Sub-Division® of Great Britain in 1911 and 1910, PEAS.

			ьда.					
DIVISIONS.	TOTAL I	BODUCE.	Acres	LGE.†	YIELD PER ACRE.		AVERAGE of the Ten	
Divisions.	1911.	1010.	1911.	1910.	1911.	1910.	YRARS 1904-1900	
ENGLAND.	Quarters.	Quarters.	Acres,	Acres.	Bushels.	Bushels,	Bushele	
Div. 1. a-(East) .	145,825	157,983	43,864	46,899	26.60	26.95	27:19	
b -(North- East).	153,530	144,590	45,714	46,064	26.87	25.11	28:08	
Total .	299,855	803,573	89,578	92,963	26.73	26.04	27:55	
DIV. 2. a-(South-	72,287	79,269	21,891	24,704	26.42	25-68	28.01	
East). b—(East Midland).	58,888	59,833	15,925	17,394	26.82	27-68	26.85	
Total -	125,670	139,122	37,816	41,998	26.59	26-50	27:52	
DIV. 3. n-(West Midland).	19,391	27,901	7,047	8,889	22.01	23.99	26-17	
b—(South- West),	1,985	3,813	715	1,182	22-22	25.81	94-19	
Total -	21,376	81,714	7,762	9,771	22.03	25.97	25-91	
DIV. 4. a-(North) -	10,785	18,094	8,350	5,728	25 - 54	25 - 29	25.81	
b−(North- West).	1,840	5,085	644	1,358	22.85	29.74	25.10	
Total -	12,575	28,179	3,994	7,091	25 - 19	26.12	25.89	
WALES, DIV. 5, a-(North)	1,061	1,071	395	379	21.50	23.03	20-19	
b(South) -	580	875	165	288	27.93	24.31	28-60	
Total -	1,641	1,946	561	660	23-40	28-59	21-79	
SCOTLAND.								
DIV. 6. a-(North-	477	663	146	218	26.16	24.85	24.45	
b—(South- East).	820	1,161	258	273	25 · 41	34 · 14	31.44	
Total -	1,297	1,824	404	490	25.69	29.79	28:38	
DIV. 7. a—(North- West).	72	54	22	20	25.05	25.50	15.71	
b—(South- West).	163	226	46	56	28-41	33.29	28-39	
Total -	235	290	58	76	27 - 65	30-30	28-71	

ed image digitised by the University of Southampton Library Digitisation Unit

The counties comprised in each Division and Sub-Division are shown in Tables 29-39.
 Richading the acreage of which the produce was cut or picked green.

AGES of the PRINCIPAL CROPS in each AGRICULTURAL DIVISION and with the Average of the Ten Years 1901-1910.

DIVISIONS.	TOTAL	Produce.	Acre	EAOE.	YIELD P	AVERAGE of the	
	1911.	1919.	1911.	1910.	1911.	1910.	THARS 1901-1916
ENGLAND.	Tons,	Tone.	Acres.	Acres.	Tons.	Tons.	Tons.
DIV. 1. a-(Esst) -	451,373	418,972	69,856	64,425	6-46	6-50	5.88
b-(North- East),	721,927	627,404	95,782	87,738	7.54	7.15	5-90
Total -	1,173,300	1,046,376	165,688	152,163	7:08	6.88	5.90
Dtv. 2, a—(South- East),	157,704	143,200	29,774	28,438	5.30	5-01	5.42
b—(East Midland),	111,027	124,849	21,883	20,121	5.07	6.20	5.77
Total -	268,731	268,049	51,657	48,559	5.20	5.52	5.57
Div. 8. a-(West	96,381	109,644	18,869	18,095	5:11	6.08	5-91
Midland), b—(South- West).	142,546	115,384	21,678	20,815	6.28	5-54	5.55
Total -	238,927	224,978	40,547	38,910	5-89	5.78	5-72
Div. 4. a-(North) .	333,364	323,899	57,765	53,441	5:77	6.06	5-67
b—(North- West).	660,484	608,877	86,898	83,761	7.60	7.21	7:04
Total -	993,798	927,776	144,663	137,202	6.87	6.76	6.25
WALES. DIV. 5. a-(North) -	79,193	69,781	12,872	12,545	6-15	5:56	5.13
b—(South) -	96,181	61,879	13,795	13,468	6.97	4.59	4.88
Total -	175,874	131,660	26,667	25,013	6.28	5.06	5.06
SCOTLAND. Biv. 6. a-(North-	442,292	366,758	64,944	60,963	6.81	6:02	6:32
b—(South- East).	170,785	168,148	23,355	22,165	7:31	7:59	7-42
Total -	613,027	534,901	88,299	83,128	6.94	6.48	6.61
IV. 7. a-(North-	98,981	90,026	21,504	21,574	4.60	4:17	4.31
West), b-(South- West),	263,174	238,878	32,826	32,135	8 - 02	7.88	7:21
Total -	362,155	343,399	54,330	53,700	6.67	6.39	6:07

(Continued on the next page.)

IO TABLE 28 (Continued).—Total Produce, Acreage, and Yill fee Sub-Division® of Great Britain in 1911 and 1916,

	TOTAL I	Рвописв.	Acso	RAGE.	YIELD PI	R ACRE.	AVERAGE the
DIVISIONS.	1911.	1910.	1911.	1910.	1911.	1910,	TEN TRANS 1901-1910
ENGLAND.	Tone.	Tirus.	Acres.	Acres.	Tons.	Tous.	Tone.
DIV. 1. a-(East) -	588,964	1,265,749	94,457	92,937	6.24	18.62	11/88
b—(North- East).	2,645,269	3,913,267	295,385	292,583	8.96	18-48	12.00
Total -	8,234,233	5,209,016	389,842	385,470	8.80	18-51	11.96
DIV. 2. n-(South-	774,713	1,674,597	118,019	112,897	6.85	14.88	. 18-16
East), b-(East Midland),	547,182	1,504,813	97,258	96,062	5-63	15.67	13-13
Total -	1,321,895	8,179,410	210,277	208,959	6.29	15.22	18-11
DIV. 3. a-(West	829,243	2,184,699	-120,814	121,027	6.86	18.05	15-39
Midland), b=(South- West).	849,186	1,744,964	114,825	116,081	7:40	15.03	18:39
Total .	1,678,429	3,929,668	235,689	237,108	7.12	16;57	14.50
DIV. 4. a-(North) -	2,066,164	2,631,803	153,980	154,758	18-42	17:01	14-87
b(North- West).	1,015,784	1,581,940	76,887	78,109	18-21	20.25	17:50
Total -	3,081,948	4,218,748	230,867	232,867	18.85	18:10	15.00
WALES,							15-62
DIV. 5. a— $(North)$ - $b - (South)$ -	384,940 443,984	495,370 505,243	27,553 30,394	27,777 30,717	18-97 14-61	16:45	15-53
v-(conta) -	220,702	000,220	00,000	00,111	14 01	10 10	
Total -	828,874	1,000,613	57,947	58,494	14.80	17:11	15.00
SCOTLAND.							
DIV. 6. a-(North- East),	3,104,110	4,183,674	227,840	229,840	18:62	18:20	16.43
b(South- East),	1,150,381	1,749,992	79,659	80,916	14 · 46	21.63	18-25
Total -	4,254,491	5,988,666	307,899	310,756	13:84	19.09	16.48
DIV. 7. a-(North-	795,170	803,024	57,342	57,649	13-87	13.98	12:58
West). b−(Soutk- iFest),	1,201,908	1,425,883	74,077	74,042	16-23	19:26	17-14
Total -	1,997,078	2,228,907	131,419	181,691	15:20	16.93	15-04

\* The counties comprised in each Division and Sub-Division are shown in Tables 39-32.

ACRE of the PRINCIPAL CROPS in as

DIVISIONS.	Total Produce,		Acu	EAGE.	YIELD 3	AVERAGE of the	
	1911.	1910.	1911.	1910,	1911.	1910.	THE YEARS 1801-1916
ENGLAND,	Tons.	Tone.	Aores.	Acres.	Tons.	Tons.	Time,
DIV. I. a-(East) -	1,379,785	1,955,941	99,075	96,478	13.93	20.27	18-19
b-(North- East),	1,394,735	1,494,302	89,351	87,981	15.61	16.98	17:92
Total -	2,774,520	3,450,248	188,426	184,459	14 - 72	18.70	18.05
Drv. 2. a-(South- East).	968,194	1,281,795	61,026	59,441	15.78	21.56	20.76
b → (East Midland),	750,388	894,448	43,911	42,563	17:09	21.01	19.70
Total -	1,713,582	2,176,238	104,937	102,004	16:33	21.33	20.32
Drv. 3. a-(West Midland).	787,415	1,021,234	40,016	38,900	19.68	26.25	23-89
b(South- West).	1,223,068	1,653,121	66,089	66,049	18:51	25-03	23 - 52
Total -	2,010,485	2,674,355	106,105	104,949	18-95	25-48	23 - 66
Drv. 4. a-(North)	285,363	300,528	16,051	15,632	17.78	19-23	18:09
b→(North- West).	461,954	504,107	23,397	22,413	19.74	22 - 49	22.32
Total -	747,317	804,635	89,448	38,015	18:91	21.15	20.50
WALES.							
	68,941	78,913	4,252	4,065	16.21	18.18	18:49
b—(South) -	122,381	181,555	6,902	6,992	17:78	18.82	17:61
Total .	191,322	205,468	11,154	11,057	17:15	18-58	17:96
SCOTLAND, W. 6. a-(North-	2.421	3,163	193				
East), b-(South-	10,879	10,619	627	214	12:54	14.78	14:29
Best).		10,619	627	547	17:35	19-41	19:34
Total -	13,300	13,782	820	761	16.22	18-11	18:00
IV. 7. a.—(North- West),	887	815	52	54	16.10	15:09	10.77
b—(South- West),	29,072	27,459	1,378	1,450	21.10	18-94	18:09
Total -	29,909	28,274	1,430	1,504	20.92	18:80	17:67

(Continued on the next page.)

142 TABLE 28 (Continued).-TOTAL PRODUCE, ACREAGE, and YIELD PER Sus-Divisions of Great Britain in 1911 and 1910. HAY from CLOVER, &C.

ACREAGE.

YIELD PER ACRE.

TOTAL PRODUCE.

DIVISIONS.							
DITIOLOGI.	1911,	1910.	1911.	1910.	1911.	1910.	TEN YEARS 1901-1916
ENGLAND.	Tons.	Tons.	Acres.	Acres.	Cuots.	Cents.	Cuota.
DIV. 1, a-(hist) -	199,689	328,195	185,726	205,422	21.50	31.95	28 83
b—(North- East).	278,159	386,525	234,772	247,999	23-27	31.17	28 - 87
Total -	472,798	714,720	420,498	453,421	22:49	31.53	28 87
DIV. 2. a-(South- East).	211,389	248,392	175,270	172,260	24.12	28:84	28.46
b-(East Midland).	160,344	217,062	136,622	141,536	23-46	30.67	29:05
Total -	371,583	465,454	311,892	313,796	28-83	29 - 67	28:74
Div. 3, a—(West Midland).	179,867	268,785	177,154	178,357	20:31	80-14	28-61
b-(South- West).	207,300	260,304	179,637	175,202	23:08	29 - 71	27 - 88
Total -	387,167	529,089	356,791	353,559	21.70	29 - 98	28-27
DIV. 4. n-(North) -	216,598	264,834	160,098	158,550	27.06	38:41	31-12
b—(North- West).	326,318	886,302	216,109	206,247	50.20	87:46	37-46
Total -	542,916	651,156	376,902	364,797	28:86	85-70	34-77
WALES.							
Dav. B. a-(North) -	99,285	140,406	90,228	90,334	22:01	31.09	26-80
b—(South) -	86,378	94,349	81,821	79,605	21.11	23.70	28:05
Total -	185,658	234,755	172,049	169,939	21.58	27:63	25.04
SOOTIAND.		0					
DIV. 6. n-(North- East).	261,563	254,923	177,602	167,982	29:46	30.36	30-97
b-(South- East).	115,620	139,799	56,802	55,080	41.07	50.81	48.71
Total -	377,183	394,722	288,904	222,962	32.25	35-41	84-81

196,105

27:06 27:99

47,789 19:72 20:87 19:06

29.74

99:41

203,429

224,562 155,418 148,316 39:32 80.28

47,349 49,880

DIV. 7. n-(North-

h\_(South-

West?

Total -

AGRE of the PRINCIPAL CROPS in each AGRICULTURAL DIVISION and with the Average of the Ten Years 1901-1910.

DIVISIONS.	TOTAL	Propecs.	Ac	BEAGE,	Yima :	PER ACRE.	AVERAGE of the
DIT INIONS,	1911.	1910.	1911.	1910.	1911.	1910,	TEN YEARS 1901-1910
ENGLAND.	Inne.	Tons.	Acres.	Acres.	Coots,	Cuts.	Cuts.
Drv. L a-(East) -	276,969	447,802	357,303	380,477	15.50	23:54	22-54
b(North- East).	179,808	262,664	200,791	207,243	17-86	25.35	23 - 57
Total -	456,277	710,466	558,097	587,720	16.35	24.18	22.77
Drv. 2. a→(South- Evst).	453,428	653,769	540,757	548,048	16:77	23-13	21.90
b -(East Midland),	443,512	667,418	588,754	581,783	15:20	22.94	22.13
Total -	896,940	1,301,187	1,124,511	1,129,826	15:95	23.03	22-02
Drv. 3. n-(West Midland).	543,188	843,710	717,855	709,354	15.18	23 - 79	22:57
b—(South- West).	506,417	687,464	539,814	531,188	18.76	25.88	24-64
Total .	1,049,600	1,531,174	1,257,669	1,240,542	16.69	24.69	28:46
Drv. 4. a-(North).	646,240	792,039	621,432	617,147	20.80	25-67	28:76
b =(North- West).	849,148	1,106,869	721,990	720,597	23 - 52	30.72	30.08
Total -	1,495,388	1,898,908	1,343,352	1,887,744	22.26	28:39	27:16
WALES, Drv. 5. s-(North).	182,554	248,560	218,854	217,754	16-68	22.83	20:41
b—(South).	262,337	336,408	328,340	327,355	15.98	20.55	19.12
Total .	444,891	584,968	547,194	545,109	16.26	21.46	19.64
SCOTLAND.							
ltv. 6, a→(North, Eost),	29,786	32,485	27,869	29,833	21-34	22.15	24.07
b~(South- East).	24,286	24,699	20,882	17,795	23 - 32	27:76	30.28
Total -	54,022	57,184	48,701	47,128	22-19	24.27	26.54
IV. 7. a-(North- West),	12,076	12,674	15,979	15,378	15.11	16-48	15.71
b—(South. West).	160,178	155,781	106,754	100,997	30.01	30.84	32.48
Total -	172,254	168,405	122,733	116,875	28:07	28-94	30.24

COUNTIES			PRODUCE	ACREAGE	YIE:	LD PER A	CRE.	AVERAGE Of the Test
OUNTIES			1911.	1911.	1911.	1970.	1900.	YEARS 1901-191
GREAT BEITAIN -	-		Quarters 7,882,171	Acres, 1,906,088	Bushals, 32.87	Bushels. 30.34	Bushels. \$3.69	Bucks 31 · 7
ENGLAND			7,359,142	1,804,045	32-63	30:19	33-61	31-6
WALES	:	:	185,480 887,899	88,487 68,506	28·15 42·58	27·59 37·10	28:09 41:19	39·3
ENGLAND.		Т	1	-	-			
Drv. 1, a-(Eust)								
BEDFORD -			163,624	42,031	81 · 14	28:07	32.92	3016
HUNTINGDO			194,871	37,258	26.70	25.37	32.36	29·5 32·7
CAMBRIDGE SUFFOLK -			438,640 480,666	105,102 121,041	33·39 31·77	30·12 28·36	34 - 72	32.7
Essex -		:	556,600	136,899	82.58	28:36	33 25	31.5
HERTFORD .	- :	- 0	232,736	58,130	32.03	27.63	32 63	30.9
MIDDLESEX	- 0	- 3	10.278	2,293	35:86	29.86	36.57	33.6
LONDON -			259	65	81 88	30:00	32:00	81.3
b,(North-East	)		-					
Nonfolk -	٠.		574,893	138,366	33 - 21	29 - 19	84 . 91	32.8
LINCOLN -			827,103	188,474	35-11	36.14	36.96	34.66
YORK, E.R			291,390	70,861	32:90	30.11	29.21	30-7
DIV. 2. n-(South-East)	4.00							
Keny	-		209,153	47,304	85:87	32.13	36-49	35.00
SURREY -		:	64,035 199,976	16,807 47,696	30 · 48	29-12	32-22	30-42
BERKSHIRE			158,557	39,627	32.01	27:39	32.42	29-83
HAMPSHIRE			237,976	61,897	30.76	26.98	30.93	29:61
b-(East Midla	→(br		austero.	oxion.	00 10	MO 00		
NOTTINGHAM			148,138	38,514	30:77	31.86	33-09	29:72
LEICHSTER -			95,496	23,471	34:00	32:05	81:76	29:10
BUTLAND .			21,004	4,797	35 03	36.82	37:21	33:11
NORTHAMPTO	N -		199,517	48,878	82.66	34:56	37:08	33:49
BUCKINGHAR			129,561	33,625	80 - 82	28:64	32:39	29:50
OXFORD -		-	172,188	41,243	33-40	30.78	34.11	30.86
WARWICK - DIV. 3. a-(West Midles	D		124,249	33,332	29.82	30.91	32.87	30.67
SALOP	(a)-		99.640	26,740	29.81	31.02	33-10	30-57
WORCESTER		-	99,597	27,540	28 - 93	30:01	32:45	30.07
GLOUCESTER			174,829	46,829	29.87	30.04	31.81	30:28
WILTSHIRE		0	227,714	52,231	34.88	29.87	34:39	32:47
MONMOUTH		0	22,068	5,395	32.72	27.12	27-87	25:00
HEREFORD -			89,646	21,243	33.76	29 - 71	35.73	30:70
b-(South-West)	_							
SOMERRET -	-		127,157	30,246	33:63	30:59	33 29	30.67
Dorsey -	-		79,915	20,387	31.36	29.43	31.99	31.99
DEVON	-		163,480	42,897	30.49	27:18	28.18	27:19
CORNWALL -	-	-	81,396	18,941	81-88	29.64	32.01	30.23
DIV. 4. a—(North)— NORTHUMBEI	T.ANT		30,301	6,133	39 - 52	36:68	35-41	34-63
DURHAM -	anasu.		59,445	13,466	35:32	33.85	34-92	83-33
VORE N.R.		- 1	120,619	29,128	33 13	31.79	38:94	23.91
YORK, W.R.		0.1	192,930	48,438	31.86	28.51	30.26	29:25
b-(North-West)			10001000	AUGEOR	0 L 00	ac 01	00 20	23 20
CUMBERLAND	-	- 1	4,604	1,187	31.03	30:85	31-87	31.68
WESTHORLAN		- 1	539	116	37:17	36:00	32-42	32.41
LANCASTER		-	116,808	24,964	37.27	35.89	37.46	84.88
CHESTER -		-	64,857	15,451	33.58	31.66	33 - 84	32.23
Debby - Stafford -	-	- [	62,385	14,757	33.82	33 - 47	34.74	33-87
		- 1	81,802	21,246	30:80	32.81	35:46	31-86

PER ACRE, in 1911, in each County of Great Britain; compared Average of the Ten Years 1901-1910.

COUNTIES—(Continued).	PRODUCE		YIE	LD PER	CRE.	AVERAGE Of the TEX
	1911.	1911.	1911.	1910.	1900.	YEARS 1901-1910
WALES.	a de la companya de l					
DIV. 5. a-(North) -	Quarters.	Acres.	Bushels,	Bushels,	Buskels.	Bushels
ANGLESEY	1,181	282	33-50	37:65	33 - 86	34:18
CARNARVON	1,176	309	30.46	28:97	29.07	27.92
MERIONETH MONTGOMERY	27,740	512 7,896	28·03 28·11	34·08 24·84	32.88	29 - 15
DENRIGH	17,194	4,190	32.83	30.76	24:24	23:93
FLINT	10,456	2,911	28 - 73	30.14	31:49	29 - 79
b(South)						
CARDIGAN	19,245	5,803	29.03	30.68	29:27	26 - 67
RADNOR	6,308	1,999	25 - 24	22:74	26:50	26-16
GLAMORGAN	7,035	2,370	28.75	25.78	26:57	27.97
GLAMORGAN CARMARTHEN	15,255 19,534	3,841 6,477	31·77 24·13	23:27	33 94 23 86	29·82 22·57
PEMBROKE	8,512	2,397	28:41	31.84	29.79	29 84
		-	-			
SCOTLAND. Drv. 6. a-(North-East)-						
NATEN	212	58	32:00	32:00		
ELGIN OF MORAY -	3,504	642	43:66	40.83	44.32	40:80
BANFF					11.00	10.00
ABERDEEN	35	9	30.89	32-92	32.00	81.47
KINGARDINE	5,418	1,162	37:30	33.23	36 03	35.70
PERTH	54,478 37,002	10,670 7,005	40.85	36·35 36·40	40.28 37.39	37.06
CLACKMANNAN	2,195	375	46.88	44.82	42.00	37 · 79 41 · 16
Kinross	521	90	46 - 29	44.89	48:67	38:52
Figure	67,412	12,992	41.51	31.83	37:27	37-52
b-(South-Kast)-						
LINLTHGOW	14,276	2,594	45.25	38-17	46:20	43:40
MIDLOTHIAN	41,706	6.923	48:19	43-19	48:39	46:46
HADDINGTON	41,381	7.658	43.23	39.60	44-42	42:47
BERWICK	12,076	2,479	38-97	37.73	37.98	38.09
ROXBURGH - '	2,112 37	487	36.97	33.87	34.26	33.73
PREBLES	01		99.00	30.00	***	=
DIV. 7. a-(North-West)- SHETLAND						
OBKNEY			**			
CATTHNESS						- 22
SUTHERLAND	42	11	30 64	26:00		-
Boss and Cromary .	11,762	2,206	42.65	39 - 73	39.28	31 . 78
INVERNESS 2	683	140	39.04	35.84	43.33	33.84
b-(South-West)-						
ARGYLL	20	4	40:00	40.00	50.00	-
BUYE	84	15	44.73	48.00	1	-
DUMRARTON STIBLING	3,506	718	39.08	34.01	38.23	37.08
LANARK	10,464	1,853 2,078	45·18 38·88	44.63 33.00	50·75 36·93	42:40 34:83
RENFREW -	10,652	2,003	42.55	39.86	43-86	40.08
AYB/ -	6,618	1.166	45.41	43-22	44.97	42:95
DUMPRIES -	414	81	40.86	39 - 42	38:20	37:74
KIRKCUDBRIGHT WIGTOWN	113	26	34 - 77	39.73	38.17	35:34
HIGIOMS	777	157	39.57	36:41	32.05	32 - 42

\* Average of 7 years only.

TABLE 30 -- RARLEYS :- TOTAL PRODUCE ACRESCE and Vin

COUNTIES.		PRODUCE	ACREAGE	YIEI	D PER A	CRE.	AVERAGE OF THE
000111111	-	1911.	1911.†	1911.	1910,	1989.	A K C E E
GREAT BRITAIN		Quarters, 6,373,575	Acres, 1,597,848	Bushelz, 31 · 91	Bushels, 32 · 67	Bushels. 36:61	Busheli 33-47
ENGLAND		5,256,516	1,337,431	31-44	32 - 62	36:78	38-31
WALES	-	830,678 786,351	86,800 178,617	30·48 36·23	32·06 33·28	31.88 37.48	35·68
ENGLAND.	1						
Div. L a—(Enst)—							
HEDFORD	: 1	\$7,710 59,551	10,149 17,068	29:73	30·86 26·34	31.22	30.63
CAMBRIDGE -		195,555	49,310	31.78	35:28	41:89	28·78 85·80
SUFFOLK		412.813	111,605	29-59	29 33	36:52	82-74
Essex · ·		207,041	52,275	31.68	28:03	35+88	33:44
HERTFORD		57,437	16,426	27.97	29.24	34 - 51	32.02
MIDDLESEX -	*	888	222	32.01	26.61	36:40	30.70
b—(North-East)—		45	. 9	40.00	30.00	43.00	39 · OL)
NORFOLK	- 4	642,910	169,826	30 - 29	28-74	38:75	83:05
LINCOLN	1	752,011	184,269	32-65	34.76	38:39	84 - 21
YORK, E.R	- 1	807,448	73,050	33:67	34 - 11	85-24	88 29
DIV. 2. a—(South-East)—							
KENY	- 8	138,441	31,427	35 24	85.55	40-19	38:24
SUBBEY	-1	16,286	4,410	29:54:	29.74	84 - 58	30.11
SUSSEX	- 1	31,447	8,203	80.67	30.87	35 . 00	34.00
BERKSHIRE	1	71,574 120,632	20,398 31,670	28:07	30:40	30.33	29-23
b-(Eint Midland)-	- 1	120,002	31,070	90.41	90.40	99.10	91.03
NOTTINGHAM .		115,128	29,605	81-11	35.06	35-54	32-23
LEIGHTER	- 1	32,696	8,232	31:77	34 - 88	88-45	31.15
RUTLAND	- 1	41,726	9,603	34 - 76	38 - 28	38:44	33:32
NORTHAMPTON -		130,521	32,766	31.87	36.50	38-65	34 '65
BUCKINGHAM -		49,488 121,560	13,595	29.12	31.12	33.85	31.05
WARWICK		30,895	9,719	28:58	32.70	35.44	33:14
DIV. 3. n-(West Midland)-		00,896	9,719	20.48	30.23	34.00	99.16
SALOP	- 3	142,455	44,396	25:67	34-97	36-90	32:12
WORCESTER -		20,245	5.929	27 - 32	34:30	34 - 16	32:44
GLOUCESTER -		72,590	22,744	25:53	32 - 67	33:28	31:37
WILTSHIRE -		85,879	21,959	31.29	32.79	36-10	31.65
MONMOUTH -		10,982	8,048	28:87	27:38	27 - 77	26.98
b(South-West)		68,374	17,688	30.92	32.65	36-62	32:47
SOMERSET		79,751	17.991	85:46	88:44	36-27	32-66
Dorser		82,669	20,240	82.68	33-27	38:73	84-48
DEVON		155,430	38,520	32.28	31.02	34 - 41	31:14
CORNWALL		126,971	31,524	82.22	32.21	34.03	33.07
1v. 4. a-(North)-							
NORTHUMBERLAND DURHAM		139,173	30,389	36-64	35.46	35:37	35-22
VODE N P	: 1	82,652 313,079	17,991	26.76	36:82	37 · 65 37 · 18	34 - 95
YORK, N.R YORK, W.R		213,891	71,938 50,068	34.82	36:15	36:56	38-81
b—(North-West)—		wx-9091	00,068	un. 18	95.63	90.96	90 91
CUMBERLAND -		7,316	1,672	35.00	34.73	36:31	85-06
WESTMORLAND -		1,983	192	32.25	35.20	34 61	32:45
LANCASTER -		16,521	3,874	34.12	35:22	36:49	35.66
CHESTER	•	4,546	1,182	80.77	32 - 10	31.81	30.71
Derry	-	18,767	4,910	30.28	36:35	85.81	34:38
STAFFORD	-	89,439	13,019	24.23	33:74	35.91	31-70

\*Including Bere. † Exclusive of 82 acres in the countles of Sessex and Warwick the produce of which was cut green. † Average of 9 years only.

Printed image digitised by the University of Southampton Library Digitisation Unit

PER ACRE, in 1911, in each County of Great Britain; compared Average of the Ten Years 1901-1910.

COUNTIES-(Continued).	PRODUCE	ACREAGE in	YIE	LD PER A	CRE.	AVERA of th
	1911.	1911.	1911,	1910,	1909.	YES YES-18
WALES.	Quarters,	Acres.	Bushels,	Bushels.	Buskels	Bushe
OIV. 5. a.—(North)—.	1 1					
ANGLESEY CARNARVON	6.262	1,552	32-28	36.83	32.75	36-3
MERIONETH	17,455 13,493	5,068	27-55	28-15	30.19	28:6
MONTGOMERY	22,282	8,708 6,627	26.80	38:61 26:56	30.84	8015
DENBIGH	45,985	11,557	81.83	33.96	28 · 22 35 · 43	28:1
FLINT	14,791	4,125	28:69	30.25	31.70	31 - 1
b-(South)-						91 1
CARDIGAN	59.117	14,078	33-59	36.41	32:44	81:0
RADNOR	9,865	3.227	24:46	27.21	27:75	28:5
BRECON	8,061	3,313	19:47	22:24	23:36	25.5
GLAMORGAN CARMARTHEN	21,651	5,707	30.85	82:54	37:81	33.2
PEMEROKE	37,023 74,691	11,047 16,791	26:81 35:59	23·45 39·07	22.73	24 - 4
	,001	10,101	00.00	au*07	38-11	36.3
SCOTLAND,						
IV. 6. a-(North-East)-	1					
NAIRN	8,685	2,454	28 - 31	30:00	31.80	30:3
ELGIN OF MORAY .	42,357	9,381	36:12	33:36	38 79	33 8
BANFF	28,208	6,110	36.93	31.60	36:79	34 - 5
KINCARDINE -	78,444	16,554	85:49	32:43	34 - 51	32:8
FORFAR	46,233 110,841	10,682 94,300	34:62	35:20	30.98	32 - 3
Panya	36,250	8,114	35.74	84:67	40 · 62 38 · 01	39:0
CLACKMANNAN	1,009	240	33 63	87 - 29	40.13	36:8
Kinross	1,000	272	32:31	38 83	10:26	35.9
PIPE	76,638	16,898	36.38	29.02	38-43	37:4
b-(South-East)-						
LINLITHGOW	10.215	1,848	44-34	41.83	45.33	40.01
MIDLOTHIAN	25,140	4,072	48:05	40.24	44.13	43.61
HADDINGTON	74,653	13,736	43:48	39:33	43.91	41:57
BERWICK	82,043	18,693	85:11	31-90	38-27	80:95
ROXBURGE	54,785	11,820	37'08	33.98	38-97	35:46
PHERLES	1,061	240 358	35.35	27:15	35.60	29:83
v. 7. a-(North, West)-	1,100	008	92.11	29-70	31.48	83-80
SHETLAND	4.195	1,203	27:90	27:30	25-33	24-70
ORKNEY	16,855	4.110	31:84	32 89	32.61	33 - 52
CATTUNERS	3,156	888	30.31	27:87	28-93	38 82
ROSS and CROMARTY -	2,699	691	31.25	82 - 59	33.40	29:32
INVERNESS	36,846 23,856	9,049 6,301	32·57 30·29	30:97	33·20 28·49	30·35 26·48
b-(South-West)-	E 200					
BUTH -	6,709	1,436	37-38		40.74	34.21
DUMBARTON	186			38:29	37-97	35.12
STIBLING	8,826	1,586			42.86	35·93 87·90
LANARK	1.617	384	33.68	30:61	35.26	33:02
RENFREW	584		39.58	38:34	42.61	41.01
DUMPRIES .	2.872 2.905	590	39.61		39.33	39:23
KIRKCUDERIOUV	42	697		37·81 37·91	39-58	87:07
WIGTOWN	1.325			39.48		35 · 94 34 · 98

TABLE 31 .- OATS :- TOTAL PRODUCE, ACREAGE, and YIELD with the YIELD for 1910 and 1909, and AVERAGE TOTAL PRODUCE ACREAGE YIELD PER ACRE. of the Tue 1911. Y2185 1911. 1911 1916.3 1939. Bushels, Bushels, Bushels, Bushels, Quarters. GREAT BRITAIN 14.294.107 3,010,671 37-98 41:26 8.981.803 1.841.136 39:08 42:45 808,792 206,037 963,498 RNGLAND. DIV. 1. a-(Euc)-88:79 49:01 39:17 41:32 REDECED HUNTINGTON CAMBRIDGE 40:65 39:96 35.77 HERTFORD . 48-82 MIDDLESEX 2.261 40.00 231 42 44:00 44:00 b-(North But)-NORPOLK . 427,709 77.783 44.00 49:50 47:70 YORK, E.R. -48:10 42:60 45:84 DIV. 2. a-(South-East)-KENT . 48:08 104.057 20,551 40:51 41:06 56,289 40:06 38:73 Велючития 150,877 41.07 42.69 43.23 410,427 81,600 40:24 b-(East Midland)-87:78 37 - 94 97:99 LANCESPAR. 109 970 38:04 RUTLAND -40:49 NORWHANDSON -43-10 BUCKINGHAM 35 - 11 OXFORD -106,651 Dry. 3. a (West Midland) 27:67 95.76 SALOP . . 42,711 20:55 35:94 WORCESTER GLOUCESTER 82:48 89:78 45:59 Мохноити 7.839 HEREFORD -24,641 38:40 28:41 b-(South-West)-SOMERSET -98.408 40:07 40:18 28:61 27-49 90:70 42.11 Drv. 4, a-(North)-36-87 NOBTHUMBERLAND 85:51 DURHAM . 36:75 YORK, N.R. -YORK, W.R. -b—(North-West)— 39:10 80:94

CUMBERLAND

LANCASTER CHESTER -

STAFFORD .

WESTMORLAND .

88:88 41.89

34:31

38:52

68.296 87:05 46:89 51:26

62,637

35,831

44-39

PER ACRE, in 1911, in each COUNTY OF GREAT BRITAIN; compared the AVERAGE of the TEN YEARS 1901-1910

COUNTIES-(Condinued).	PRODUCE in	ACREAGE in	YIRI	D PER A	CRE.	AVERAG of the TEN
	1911.	1911.	1911.	1910.	1900.	YEARS 1901-191
WALES.	Quarters.	Acres.	Bushels.	Bushels.	Buskels.	Buskel
hv. 5. a-(North)-						
ANGLESEY	95,368	18,703	40.79	44.83	40.87	44.9
CARNARYON MERIONETH	48,837 39,776	9,089	31.38	37:33	87:10	34 - 41
MONTGOMERY	78,280	20.685	35·01 28·39	45:99 80:85	41·84 26·33	37·6
DENBIGH	78,230 104,890	24,378	84.42	41.97	40.21	88.0
FLINT.	38,349	10,475	29.29	44.25	39:48	37 - 05
h-(South)- Cardigan	122 000					
RADNOR	111,865 35,982	97,165 11,548	32·94 24·93	38:06 28:76	31 · 84 26 · 99	32·5 28·6
BRECON	32,333	11,234	28.03	25-57	26.68	27.68
GLAMORGAN	52,209	10,459	39-93	43.55	44.60	41.8
CARMARTHEN	94,672	24,542	80+86	26-34	25.58	26:70
ranbaokk	186,781	26,760	40.89	47-85	46.02	42.28
SCOTLAND.						
Nv. 6. s.—(North-East)—						
NATEN	23,218	6,069	30.60	34:00	36:04	38-50
ELGIN OF MORAY -	187,442	24.831	44.28	45:03	48.53	40.6
BANFP	250,418	50,541	39:64	37.78	39.68	38:0
KINGARDINI	898,705 140,069	192,416	37-37	85.78	87-72	35.6
FORFAR	300,015	49,791	48:20	87·80 48·95	40.06 52.66	38:63
PERTH	298,114	67,459	35.36	40.08	44.18	88-96
CLACKMANNAN	14,349	3,001	38 - 25	42.82	40.80	38-45
KINBOSS	25,291 175,470	6,483	31 · 21	36.98	35-88	34.50
	170,070	39,888	35.19	37-65	39.88	40.10
b—(South-Rust)						
MIDLOTHIAN	51,755 99,914	9,996	41.42	42.71	46.08	43.67
HADDINGTON	82,828	19,949	41:47	39·68 40·17	42.88 45.20	43.01
BERWICK	145,914	31,434	37:14	88:35	36:01	38:45
ROXBURGE	120,411	27,628	34:87	37:41	39:33	37:96
PEEBLIB	18,023	4,800	30:04	87:61	35-23	35:69
Nr. 7. a-(North-West)-	25,795	7,353	28:07	33 - 32	34-37	84-80
SHETLAND	81,015	7,672	32-34	80.78	28 - 58	25:00
ORENEY	180,908	33,945	31.50	30.19	29 25	29.13
CAITHNESS	181,815	\$2,144	32.81	29:86	31.12	30:11
SUTHERLAND	30,701	8,082	30.39	38:51	38-48	82:52
Ross and CROMARTY -	142,338	30,526	37·80 27·67	36-22	38·64 28·49	32·51 28·08
b-(South-West)-						
ARGYLL	68,908	17,132	32.17	84:57	36.26	32.38
DUMBARTON	22,097 36,916	4,782 6,894	37:36	37-44	37.66	84.76
STIBLING	89,514	17,958	42.84 39.88	41.59 37.26	43.58	39:65 38:86
LANARK	152,204	37,044	32 87	34-64	40.23	37:28
RENFREW	55,928	9,499	47:10	45.80	42.52	42.36
DUMPRIES	261,212 141,436	43,564	47:97	49.99	51.48	47:34
KIRKCHIPPROPER	101,016	4I,441 25,851	27:30	36:64	38·49 41·26	34.77
Wiggown	143,786	31,139	36:94	36:34	47-77	36.85

TABLE 32.—BEANS:—Total Produce, Acreage, and Yield

COUNTIES.	PRODUCE	ACREAGE in	YIBI	D PER A	CRE.	AVERAG of the Tex
COUNTRIES	1911.	1911.*	1911.	1950.	1100.	TEAM 2001-30
GREAT BRITAIN	Quarters. 960,136	Acres. 304,655	Bushels. 25 21	Bushels. 32 · 42	Bushele, 28 · 65	Bashel 80°2
ENGLAND	917,591	294,059	24.96	32-20	28-42	30-0
WALES SCOTLAND	- 3,456 - 39,089	1,134 9,463	24-38 33-05	28·74 39·14	25·91 35·99	26·8 35·1
ENGLAND.						
DIV. 1. a-(East)-	48,653	12,578	30:94	32-14	25:47	29-1
BEDFORD HUNVINGDON -	24,555	9,702	20.26	22.53	23.46	22:1
CAMBRIDGE -	- 73,552	22,183	26:57	36-14	28:35	80.0
SUPPOLK	133,324	41,474	25.52	31.85	27:41	23
Rssex	- 106,559	32,439 7,432	26.28	29:00	25.86	29
Hertford Middlesex -	18,726	7,482	20.10	30.84	25.31	23
LONDON	. 51	17	24.00	25.00	24.00	21
b-(North-East)-						
NORFOLK	- 42,386	14,848	23 53	32-42	30·10 33·11	314
LINCOLN	114,472	36,513 6,351	23.08	21.84	20.62	26-1
York, E.R Div. 2, a—(South-East)—	17,401	0,001	25.01			
KENT	. 31,305	9,151	27:37	80.38	29:50	30-
SURBEY	- 3,291	1,025	25.59	27 - 47	27.79	25-
SUSSEX	- 15,656 - 14,677	4,559 4,660	27·41 25·20	26:62 30:49	28.55	27-
Berkshire -	4,277	1,988	17:21	27 - 55	21.76	22
b-(East Midland) -						100
NOTTINGHAM -	- 13,889	4,128	20.82	28:43	24 - 15	26
LEICESTER	- 7,414	2,017	28.97	31·19 34·17	25·25 33·72	27:
RUTLAND NORTHAMPTON -	- 3,608 - 41,358	11,915	27.77	34 17	30.63	30
BUCKINGHAM -	24,249	7,016	27:53	33.83	30.78	28
OXVORD	22,433	7.517	28:56	36:16	30:46	301
WARWICK	20,028	8,556	18.70	31 - 45	23.53	281
DIV. 3. a-(West Midland) -	8,378	2,427	27-52	31 - 20	31:53	581
WORCESTER -	- 8,378 25,917	10,790	19.96	38:69		291
GLOUGESTER -	- 21,830	8,382	20.88	81 - 87	30.89	50
WILTSHIRE -	- 10,841	3,568	24.81	34:43		23
MONMOUTH -	771	192	32:15	25 36		30
b-(South-West)-	. 14,201	4,429	50,60	37.37	99.91	
SOMERSEY	- 23,327	7,468	24 - 99	36:77	32.93	
Dorset	- 3,779	1,038	19:65	28.35	24.80	23.
DEVON	- 2,613	865	24.17	29:84		
CORNWALL DIV. 4. a—(North)—	21	8	21.00	23.29	28.00	IV.
NOBTHUMBERLAND	4.248	1.334	25:47	34 - 19	30-17	30-1
DURHAM	- 2,698	954	22:39	26:12	20:50	25
York, N.R York, W.R	9,416		28:05			
YORK, W.R.	- 3,968	1,385	22:86	23.81	27.98	1.
b-(North-West) Cumberland -			1	30.00	80.00	341
WESTMORLAND .	- 20		18:00	39.00	43.00	301
LANCASTER -	- 806	347	18:59	29.55	24.07	281
CHESTER	- 59G	253	20:97	27-19	25.74	271

<sup>\*</sup> Exclusive of 7,177 seres, the produce of which was cut or picked green.

FER AGRE, in 1911, in each County of Great Britain; compared the Average of the Ten Years 1901-1910.

COUNTIES-(Continued).	PRODUCE	ACREAGE in	YIE	LD PER	CRE.	AVERAG of the
	1911.	1911.	1911.	1900.	1909.	THN YEARS 1901-1910
WALES.	Quarters.	Acres.	Bushels.	Bushels.	Bushels.	Bushels
Div. 5. a-(North)-						- Commercial
ANGLESEY						35.17
Cabnarvon				31.72		27 - 42
MERIONETH	44.	22.		24.33	25.83	28:39
DENBIOH	984 664	304 217	25·88 24·49	32·37 33·91	18:55	21.46
FLINT	1,659	563	28.58	27-29	25.86	32:05
h (Quith)	1,100	000	20 00	21-20	20.90	20.69
CARDIGAN	86	31	22:29	29-89	26-89	22.99
RADNOR	14 42 4	4	27:50	29.00	23.50	23.68
	42	12 2	27:92	28.00	25.48	28-11
GLAMORGAN	4	2	17:50	24:92	25:98	25:28
CARMARTHEN PEMBROKE		1	20.00	23.90	28:74	19.18
TEMBROKE				23:41	28:80	25.28
SCOTLAND. Div. 6. n-(North-East) NATEN				82.00	89.00	
ELGIN OF MORAY .	52 523	13	32.00	88:96	33 - 67	26:59
BANPT	523	126	33 - 19	31:07	24:00	28:51
ABERDEEN KINCARDINE	94	29	26:00	23:24	24·00 28·87	24:70
KINCARDINE	373 437	88	38 - 92	33 - 28	83.23	34.09
PERTH	5 441	1,576	32·04 27·62	88.00	36.03	32.82
CLACKHANNAN	1.794	422	82.69	49.73	41.80	38:43 40:10
KINROSS	5,441 1,794 45	12 963	30.00	44:00	40:00	35:98
FORFAR PERTH CLAOKHANNAN KINEOSS FIPE	3,769	963	31-31	39.46	83 · 23 86 · 02 31 · 85 41 · 32 40 · 00 87 · 44	36.83
b-(South-East)-		1				
LINLITHGOW	731	221	26:45	36.07	87-96	36:19
MIDLOTHIAN	190	53	29:31	38:00	36.06	34 - 63
HADDINGTON	1,146	316	29:00	34 - 93	36.03	36-34
HADDINGTON BERWICK BOXBURGH	190 1,146 2,404	779	24.91	86:09		36:14
BOXBURGH	744	212	28:08	38.00	33.54	34:37
SELKIEK	18		a. 12a	36.00	33.00	-
	18	6	34.00			- 1
SHETLAND						
		11			1	
CAITHNESS .						
			.:. /	17:00		15,704
Ross and CROMARTY -	99	22	35-91	17:00 35:03	34.64	15:78†
INVERNESS	8	1	27.00	25.67	19.71	19.80
b-(South-West) ARGYLL Brown					1	- 1
ARGYLL	184 132 278	61	24·10 24·00	24.02	21.97	23:53
BUTE - DUMBARTON	132	44	24:00	25:37	23.70	24 - 67
		83			26.85	87-20
LANARK	11,805	2,345	40.44	44.93	46.00	39.62
RENFERW	697	266 161	29·56 34·12	31·79 40·92	31·92 40·86	31.27
ATR	6.935		36-10	40.19	20.86	39:12
DUMPRIES -	11	Apoul 3	28 67	40·12 31·57		39.16
KIRKCUDBRIGHT -	983 687 6,235 11 117	26	36:04	37.36	40.23	35:91
Wigrown	814	143				31-71

? Average of 6 years only.

# Average of 9 years only.

TABLE 33.-PEAS:-TOTAL PRODUCE, ACREAGE, and VIELD PER

COUNTIES.	PRODUCE	ACREAGE in	YIBI	D PER A	CRE.	AVERA of th
OUNTIES.	1911.	1911.*	1911.	1990.	1900.	YBA1 1901-15
GREAT BRITAIN	Quartery. 462,149	Acres, 140,183	Bushele, 26 · 87	Bushels. 26-17	Bushels. 25:89	Bushi 27:
ENGLAND · · ·		139,150	26:39	26-17	25:90	27:
WALES SCOTLAND	1,641 1,532	561 472	23·40 25·97	28:59 29:88	21·86 28·15	21
ENGLAND.	1	-				
DIV. 1. a-(East)-	9,195	2,469	29:79	27-22	24-66	28"
BEDFORD HUNTINGDON .	10,611	4,124	20.58	20.41	20.70	21
CAMBRIDGE -	18,505	5,870	27:57	27:58	27:40	28
SUFFOLK	69,569	19,892	28:70	28:30	24 . 90	28
ESSEX	88,877	11,070	24.12	26.21	25.71	97
HERTFORD	8,508	1,154	24 - 29	27.87	26:42	28
MIDDLESEX -	917	248	29:58	23.31	29:07	24
LONDON	148	87	82.00	32.00	26.00	24
b-(North-East)-	*****	0.00-	01.0	00.5	00.00	27
NORFOLK	28,084	9,391	24-48	22.70	23 94	27
	109,502	31,095	28.17	26-74	27.55	24
YORK, E.R	15,344	5,228	28.48	20.38	50.11	24
DIV. 2, n—(South-East)— Kent	34,859	9,989	27:66	26:40	20:04	30
	4,588	1,919	27:54	26.40	26.50	94
	16,450	1,318 4,750	27:71	26.96	28 - 67	23
BERKSHIRE -	6,194	2,191	22:61	21 - 32	21.40	23
HAMPSHIRE -	10,746	8,698	23 28	24:06	28.82	23
b-(Elest Midland)-	Action .	-10.00				
NOTTINGHAM -	12,769	3,559	28-70	25.53	25:68	25
LEICESTER	2,898	789	25:96	27:26	25.72	27
RUTLAND	2,058	545	30.20	32.41	31.14	30
NORTHAMPTON -	- 18,558	8,810	28-46	28.44	25.87	25
BUCKINGHAM .	7,814	2,390	25.08	23.72	25:40	26
OXFORD	9,284	3,003 1,870	24·73 23·56	32·47 28·54	25.84	26
WARWICK	- 5,507	1,870	23.56	28.01	59,84	20
DIV. 3. u—(West Midland)— SALOP	3,455	1,240	22-29	25:45	28-89	26
WORCESTER -	5,878	2,352	19.98	23 - 77	23.79	251
GLOUCEBYER -	3,650	1,510	19:34	23.62	23:30	25
WILTSHIRE	1,055	416	20.28	28-87	25:45	26
MONMOUTH	. 102	41	19.85	24 · 21	25.81	23
Huripord	. 5,256	1,488	28.26	32:40	32.80	30
b-(South-West)-						28
SOMERSET	- 580	185	22.92	25.55	24.72	24
Dorsey	- 1,261	455 72	22:17	26:95	25.16	25
DEVON	188	72	15:33	21.81	25:36	19
DIV. 4. a-(North)-	- 6	8	10.99	91.91	40.00	0
NOBTHUMBERLAND	. 804	110	22:08	98:51	98 98	25
DUBHAM	292	117	19:97	20.03	18:63	23
YORK, N.R	. 5,866	1,692	27.74	25:45	24:55	25
YORK, W.B.	. 4,273	1,481	28:89	25 25	26:04	25
YORK, W.B b—(North-West)—	1 april					U
CUMBERLAND .	. 6	2	28:50	29:21	28 - 69	20
WESTMOBLAND -	. 1					24
LANCASTER	. 210	78	21-49	82 89	29 · 18	29
CHESTER	- 210	72	28:35	26:41	25.81	29
Derby	. 661	196	26:99	27 82	27:38	26
STAFFORD	- 753	296	20.86	30.07	28-31	20

<sup>\*</sup> Exclusive of \$7.750 acres, the produce of which was cut or picked green.

Acee, in 1911, in each County of Great Britain; compared Average of the Ten Years 1901-1910.

OOUNTIES-(Continued).	PRODUCE in		YIE	LD PER A	CRE.	AVERAC of the TEN
	1911,	1911.	1911.	1910.	1600.	YRAR: 1901-190
WALES.	Quarters.	Acres.	Bushele	Bushels	Bushels.	Duckel
Drv. 5. a-(North)-	1					
ANGLESEY						38-6
CARNABVON	5	2	20:00	23 29	23.35	25-3
MERIONETH	1 0 1			21:00	20:50	21.4
MONTGOMERY	843	306	22:04	22.26	17:81	17.8
DENDIGH	129	58 99	17.90	24.76	28.21	24.7
	01	29	23-17	25:41	28:13	22.9
b-(South)-						1
CARDIGAN	370	114	25.96	24.37	24.84	23-3
BRECON	50	6 15	25.00	21.00	21.50	23-1
GLAMORGAN	30	15	26.67	26.50	28·80 25·15	26.6
CABMARTHEN	10	4	20.25	18-15	25°15 18°87	23.8
PEMBROKE	129	26	39 - 69	31.31	29:62	28-2
			-		2.00	-0 2
SCOTLAND.						
DIV. 6, a—(North-Elast)—						
NATRO	6	2	26:00	30:00	34:50	24 - 4
BLGIN OF MORAY -	51	13	31.31	25 - 35	24:00	21.5
ARREDEEN	98	94 57	30.88	23.86	28:30	22.1
KINGARDINE	106	27	20:44 31:44	16:19 29:04	17:51	19:00
FORFAR	38	8	32 63	31:50	29:02 84:92	30.6.
PERTH	4	2	16:00	18:53	17:48	29 - 41
CLACKMANNAN			10.00	40-00	17-40	20.00
KINBOBS						-
Firm	39	13	24.08	27.48	28:58	80.51
b-(South-East)-						
LINLITHGOW	19	6	25:00	34.00	88-89	33 - 20
MIDLOTHIAN	274	92	23:87	34-48	80.64	30 - 45
HADDINGTON	385	119 T	25-90	34.83	84 99	34:17
BERWICK	52	16	25.81	28:00	18-50	25:18
ROEBURGH	84	23	29:30	29:50	26:57	29:54
SELKIRE	3	1	20:00	26:00	29:33	28:74
PERBLES	8	1	55.00	34 - 60	29 92	29:11
DIV. 7. a-(North-West)- SHETLAND						
ORKNEY						
CATTHNESS	- 11			**	**	
SUTHERLAND				22:00	24.00	19:71
Ross and Chomarty -	80	16	25:00	25.61	21.81	16:58
INVERNESS	22	6	28.83	27.00	28:00	20.87
b-(South-West)-						
ARGYLL	12					22.18
DUMBARTON	105	28	24·50 80·14	24-40	21 67	21.72
STIRLING	19	4	87 25	30-50 37-00	30.60	28:39
LANARE	24	9	21.23	20.71	20.91	22:00
RENFREW			~	20 12	80 91	
Avn		- ::		38-62	85 62	34.82
DUMPRIES			4.1	28.00	27.25	25.82
KIRKCUDBRIGHT .	3	1	25.00	25.00	17:00	23-37
WIGTOWN						-

† Average of 6 years only. 

‡ Average of 7 years only. 

§ Average of 9 years only.

TABLE 34.—POTATOES:—TOTAL PRODUCE, ACREAGE, and YIELD

COUNTIES.		PRODUCE	ACREAGE	, ALEI	D PER A	CRE.	AVERAG of the Tus
COUNTIES.		1911.	1911.	1911.	1910.	1909,	YEARS 1901-199
GREAT BRITAIN		Tives. 3,825,312	Acres. 571,801	Tons. 6-69	Tons. 6:44	Town, 6:39	Toxes, 6:08
ENGLAND		2,674,756	402,505	6.65	6-55	6:52	6:06
WALES	:	175,374 975,182	26,667 142,629	6.84	6.42	6.16	6-39
ENGLAND.							1
Drv. 1. u—(Etrat)—							
BEDFORD		47,027	7,918	5.94	7:52	7.99	6.57
HUNTINGDON -		57,403	9,409	6·10 7·80	6:01	6:66	5:49
CAMBRIDGE . SUFFOLK		220,964 16,330	30,265 3,346	4.88	5.84	5.74	4:92
ESSEX -		64,733	11,765	5:50	6:55	6:86	5:74
HERYFORD		30,718	4,627	6.86	6:42	7:08	6:51
MIDDLESEX -		12,618	2,003	6.80	6-58	7-00	6:41
LONDON		1,580	323	4 . 89	5.14	6-16	5.84
h (North-East)							
Norrolk		80,054	12,556	6:38	5.74	6-41	5:38
LINCOLN		560,602	71,429	7:85	7.59	6-87	6.00
YORK, R.R		81,271	11,797	0.80	6.11	5.65	5-54
DIV. 2. a-(South-East)-		00.000	14.237	5:80	5-96	6-06	5.96
KENY		82,570 26,653	14,237 4.814	5:54	5:54	6-17	5-64
SUBBEX		14,602	3,102	4.71	4.74	4.97	4-97
Berkshire -		7,117	1,815	3.92	8-95	5-41	4-68
HAMPSHIRE -		26,762	5,806	4.61	4.55	5-27	4-39
b-(East Midland)-		201102	-4300	- 01			
NOTTINGHAM -		30,815	6,559	4.70	5:80	5.68	4:97
LEICESTER		8,088	1,701	4:75	5.68	5.12	5:32
BUTLAND		1.040	212	4.91	5.82	6.63	4.83
NORTHAMPTON -		19,279	2,851	0.76	7:46	7.73	6-14
BUCKINGHAM .		7,845	1,710	4:59	5.59	6.99	5 · 72 4 · 68
OXFORD		11,668	2,397	4.87	4 · 78 7 · 39	8.11	6:97
WARWICE DIV. 3. a-(West Midland)-		32,292	6,453	0.00	1.95	9,11	6.97
BALOP		26,640	4.972	5.86	6:79	7-38	6:50
WORCESTER -		82,182	6,124	5.25	7.22	6-89	6.53
GLOUGHSTER -		18,470	2.837	4.75	5-24	6:02	5.23
WILTSHIRE -		10,540	2,488	4.24	4 - 69	5.22	5:70
MONMOUTH -		6,124	1,051	5.83	3.47	3.21	3:28
HEREFORD		7,475	1,397	5.35	4-43	5.88	5:00
b-(South-West)							
SOMERBET		22,758	3,907	5.82	4.59	5.98	5.01
Donster		74.749	1,671	4.69	4.89	5:27	4·97 5·45
DEVON CORNWALL		37,210	11,193	6:68	7:40	7:47	6.44
DIV. 4. a-(North)		51,210	4,907	1.08	1.10	1.41	0.41
NORTHUMBERLAN	D -	35,237	5,864	6:01	7:21	6.77	6.34
DURHAM		68,962	12,078	5.71	5-81	5-52	5.41
YORK, N.R		78,842	12,446	5.89	6-81	6-16	6.53
YORK, W.R.		155,823	27,877	5.69	5-58	5.41	5.38
b—(North-West)—							
CUMBERLAND -		55,916	8,061	6.94	7:28	5.71	6.67
WESTMORLAND -		8,476	1,291	6:57	6.80	4.28	6.39
LANCASTER -		370,997	42,814	8:67	7.56	7-59	7.87
CHESTER		142,796	21,592	6.61	6.29	6-45	6.94
DEEBY · ·		13,080	2,323	5.68	6-56	7:00	6.21
STAFFORD	-	69,169	10,817	6.39	7.76	7-58	7-14

PER ACRE, in 1911, in each County of Great Britain; compared AVERAGE of the Ten Years 1901-1910.

COUNTIES-(Continued).	TOTAL PRODUCE	ACREAGE	YIE	D PER A	CRE.	AVESAGE of the TEN
COULTED (COMMOND)	1911.	1911.	1911.	1910,	1999.	YEARS 1901-1910
WALES.	Tons.	Acres.	Tous.	Tons.	Tons.	Tons.
Drv. 5. a-(North)-	ii i					
ANGLESEY	11,158	2,047	5-45	5-47	5.97	3.77
CARNABVON	17,659	3,476	5.08	4.81	5:44	4 - 57
MEBIONETH	8,960	1,465	6-12	5.21	3.87	3-66
MONYGOMERY	10,852 16,583	1,605 2,538	6:76	5:32	5:62	5.90
FLINY	14,031	1,741	8:06	7:36	7:26	6.03
b-(South)	14,001	411.47	0 00			
CARDIGAN	40,989	5,116	8:01	4.16	5:40	4.86
BADNOR	2,981	670	4-45	3:65	3:94	4.11
BRECON	3,880	792	4.90	4:25	3:95	3.78
GLAMOBGAN	10,544	1,707	6.18	5.71	5.86	5.63
CARMARTHEN	23,986	3,261	7 - 84	4.46	5:19	5.48
PEMBROKE · ·	13,851	2,249	6-16	5-37	5.85	4.88
SCOTIAND.  SCOTIAND.  A "A North But")— ELDIS OF MORAY BASEF ELDIS OF MORAY BASEF ELDIS OF MORAY BASEF ELDIS OF MORAY ELDIS ELDIS OF MORAY ELDIS	1,795 11,872 11,872 48,750 21,292 125,775 113,802 3,078 6,887 95,125 20,000 49,681 67,852 22,040 7,721 1,820 2,581	359 1,908 1,963 7,446 2,546 16,992 15,102 399 888 16,842 2,441 6,796 9,015 3,088 2,88 391	5:00 6:22 7:06 6:55 6:01 7:40 7:54 7:76 5:82 8:23 7:47 7:14 5:56 5:56 6:60	4:00 6:37 7:18 6:19 5:44 6:54 7:08 4:71 7:95 8:60 6:96 6:91 6:74 7:53	5·00 6·75 7·03 5·10 4·34 6·50 6·14 7·28 6·87 5·38 7·22 7·13 7·85 6·62 5·64 5·47	4:77 6:02 6:58 5:24 5:27 7:04 8:49 6:87 7:67 7:67 8:04 7:32 6:57 6:34 5:45 6:86
SHIPTLAND	15,182	2.717	5:59	4.86	2:75	4.02
ORKNEY	14,488	2,758	5.26	4.07	6.14	5.73
CAITHNESS	8,685	1,549	5:61	4:30	4.80	5.19
SUTHEBLAND	7,592	1,468	5.17	5.19	5.70	4.75
Ross and Chomary -	31,726 21,308	7,012 6,005	4·52 3·55	3.81	4 · 56 3 · 81	3·77 4·08
b-(South-West)-						
ARGYLL	20,970	3,764	5:57	5.96	5.94	5.22
BUTE	7,232	998	7:25	7:68	7:56	6.31
DUMBARTON	20,251	2,182	9.28	7.28	7:64 6:55	7:45
STIRLING	27,215 40,773	3,198 4,967	8:51	7-14	5-94	7:64
BENFREW	26,498	2,885	9.18	7:02	6.78	7.02
AVE	74,980	8,261	9.08	9.88	9.27	8-47
DUMPRIES	23,884	3,624	6:59	7:40	6.72	6.54
KIRKCUDBRIGHT -	10,323	1,629	6.84	6.13	5.18	5.99
Wigtown	11,049	1,318	8:38	9.50	6.56	8.03

TABLE 35 .- TURNIPS and SWEDES :- TOTAL PRODUCE, ACREAGE

COUNTIES.		TOTAL	ACREAGE in	YIEI	D PER A	CRE.	AVERAGE of the
OUNTIES.		1911.	1911.	1911.	1910.	1809.	YEAR 1901-160
GERAT BRITAIN		Tens. 16,396,948	Acres, 1,563,590	Tons, 10:49	Tous. 16:41	Tons. 16:15	Tous. 14:40
ENGLAND		9,316,505	1,066,625	8:73	15.58	15.65	13.5
WALES	:	828,874 6,251,569	57,947 458,818	14:30 14:25	17·11 18·45	16·49 17·30	16-3
ENGLAND.		Y					I
Drv. L. a-(East)-							
BEDFORD	٠	37,071	5,513	6-73	14:74	18.97	12.0
HUNTINGDON - CAMBRIDGE -		11,514 69,080	1,885 14,251	6·11 4·85	7:50	7:39	8.6
SUPPOLE	:	325,626	44,872	7:26	13-31	14.55	11.9
Rasax	1	92,769	16,395	5:66	15.70	14.23	11.8
HERTFORD		48,586	10,987	4.42	14.79	15:59	12.5
MIDDLESEX -		4,008	512	7:83	14:55	17:43	11.7
LONDON	٠	310	48	7-21	17.78	16.00	13.0
b-(North-East)-		668,776	110,774	6:04	12.94	14.29	12.2
LINCOLN	1	1,118,286	109,516	10.31	14.83	13:44	12.1
YORK, E.R.	3	858,257	75,095	11-48	12:33	12:76	11.3
DIV. 2. a-(South-East)-							
Kent		142,465	16,431	8:67	13.98	14.32	12.8
SURREY		44,258 137,141	6,953	6.37	12.73	14.75	10.7
Sussex		137,141	17,479	7:85 5:67	12:05 14:68	12.73	11:4
Berkshire -		98,534 352,315	17,878 54,778	6.43	16.58	14:51	14.8
b—(Bust Midland)—		002,010	54,770	0.40	10.80	11.00	44.0
NOTTINGHAM .		229,648	28,795	7:98	15:07	14:75	12.6
LEIGHSTER		27,809	7,398	3.76	16:99	13:53	12.7
RUTLAND		43,989	5,106	8:62	10.68	15.90	12.4
NORTHAMPTON .		88,345	16,307	5.11	15.28	17:40	13.1
BUCKINGHAM .		30,276	8,333	3·68 4·98	16:50	16.81	13.7
OXFORD WARWICK		108,313 28,802	91,967 9,352	2:55	15:75	17:52	14 1
Drv. 3. a-(West Midland)-		40,802	0,002	*.00	10.10	10.00	49.1
SALOP		271,779	31,958	8:50	19:68	19.71	17:0
WORCESTER -		43,475	7,034	6:18	18:37	17:51	14.9
GLOUCESTEE -		125,201	26,584	4.71	17:14	17:46	15.0
WILTSHIRE -		197,329	36,112	5:46	17:11	18-12	14.6
MONNOUTH .		52,658	4,321	12:19	17:80	18:43	14:7
b-(South-West)-		138,801	14,805	9,38	18.26	14.12	14.0
SOMERSET		95,706	20,286	4-72	14:47	15:97	12:6
DORERT		183,823	31,837	5.74	13:70	14.26	12.2
DEVON		425,306	48,264	8:81	15:61	16:62	18-7
CORNWALL		145,351	14,438	10.07	16.61	18-18	16-8
DIV. 4. a-(North)-							
NORTHUMBERLAND		527,549	33,880 19,405	15.57 14.81	19·43 17·33	18:31	15-8
DURHAM		287,482 700,762	50,531	13.87	17:09	17:69	15-8
YORK, N.R		550,371	50,174	10.97	14-54	14-15	12.3
b-(North-West)-	1	Trefort.	nogli a	20 01	44 01	14 10	
CUMBERLAND -		491.583	28,007	17:55	21.86	18-59	17-9
Westmorland .		90,061	5,989	15:04	17:59	14.73	16.8
LANCASTER -		115,758	7,565	15:30	18:90	17:06	17:8
CHESTER		118,060	9,773	12.08	19:41	18:58	17:57
DERBY		99,959	9,452	10.58	19.38	18:91	16-3
STAFFORD		100,363	16,101	6.23	20:16	20.89	17-7

and Yield per Aore, in 1911, in each County of Great Britain; and the Average of the Ten Years 1901-1910.

COUNTIES-(Continued).	PRODUCE	ACREAGE	YIEL	D PER A	CRE.	AVERAGE of the TEN YEARS
COUNTED COMMISSION.	1911.	1921.	1911.	1910.	1909.	YEARS 1901-1910
WALES.	Tons.	Annu.	Tons.	Tous.	Tons.	Tons.
DIV. 5. a-(North)-						
ANGLESEY	86,344	5,019	17:20	21 · 21	21:23	16.85
CARNARVON	38,063	3,127	12-17	15.74	15.38	14:27 15:42
MERIONETE	19,151 92,486	6,116	12:17	14:38 17:11	13:19	14.86
DENRIGH	100,834	8,121	12.42	17:69	16:35	15.50
FLINT	48,062	3,596	13:37	17:99	20:24	16.63
b-(South)-						
CARDIGAN	66,247 60,815	4,764 5,155	13 - 91	18:75 16:19	14.68 16.19	11:14
RADNOR	95,305	4,416	21.58	18:74	17:80	20.77
GLAMORGAN	77,265	6,238	12:40	17:03	17:05	14:71
CARMARTHEN	56,052	4,031	18:91	12.71	12.82	12:60
PEMEROKE	88,250	5,795	15.28	19:10	17:67	17.07
SCOTLAND.						
Drv. 6. a-(North-East)-						
NAIBN	49,380	4,115	12:00	14.00	14.82	15:96
ELGIN OF MORAY .	211,296 317,233	14,834 21,443	14:24 14:79	18·81 18·80	20·37 19·71	17:98
BANFF	1,139,104	86,514	13:17	18.05	16:68	15.00
KINCARDINE	203,557	16,520	12.32	14:78	12:60	13:48
FORVAR - + -	482,747	32,025	15.07	20:09	19:39	19:32
PERTH	401,319	26,608	15.08	18:64	18:27	17:56
CLACEMANNAN	10,214	784	18:08	16:88	12:58	14-45
KINBOSS	36,282 252,978	2,428 22,569	11.31	16.85	15:09	15.91
b-(South-East)	52,816	3,383	15-46	20:58	20:31	18-60
LINLIPHGOW	141,019	10,297	13.70	22:01	19:74	19.7/
HADDINGTON		14.337	13.82	20:33	20:28	19-19
Berwick		25,382	15.87	24:45	18.12	18:30
BOXBURGH	282,880	20,198 2,451	14.01	19:51 17:27	18·12 17·36	17:01
PERLES	29,696 44,421	3,561	12-12	21.75	19:77	20.15
Drv. 7. a-(North-West)-	11.031	1 000	11.01	11:19	10.08	12:83
SHETLAND ORKNEY	14,311 156,405	1,996 14,318	11:04 10:93	9.47	9.81	9.77
CAITHNESS	244,392	12,815	19:07	17:69	19-99	16-45
SUTBERLAND	44,789	3,131	14:31	16:22	17:22	11-2
ROSS and CROMARYY -	213,256 122,017	15,309 10,478	13.93	14:94 13:51	16.55	14:11
b-(South-West)-					44.00	11.00
ARGYLL	83,307	5,792 1,325	14:38	16:62	17:08 17:28	14.77
BUTE	21,557 27,033	1,406	19.23	21.16	21.81	18:61
STIRLING	100,978	4,094	24.66	23:37	24-11	18:20
LANARE	164,527	9,484	17:35	18:28	17:39	17:99
RENFREW	36,952 139,716	7,030	17:85 19:87	18:11	16.91	19:55
AYE · · · ·	242,797	17,202	14-11	17:70	15:08	15:20
KIRKOUDREIGHT -	163,370	11,354	14:39	19:33	16.75	17:71
Wigrown	221,676	14,320	15:48	20:26	15.88	17:97

TABLE 36.—MANGOLD:—Total Products, Acresage, and Yield

COUNTÍES.	PRODUCE	ACREAGE	AIEI	D PER A	CRE.	AVERAGE of the Ten
COUNTED .	1911.	1911.	1911.	1919.	1900.	YEARS 1991-1991
GREAT BRITAIN	Tows. 7,480,433	Acres, 452,820	Thus, 16:54	Tons. 21:12	Tons. 20:97	Tons. 20:04
ENGLAND	7,245,902	438,916	16:51	21.20	21.03	20-11
WALES	191,822 48,209	11,154 2,250	17:15 19:20	18:58 18:57	18:98 17:56	17:96 17:76
ENGLAND.	T T	-	(Stanisharmone)	-		
DIV.1. a-(East)-						
BEDFORD	66,557	5,019	18:18	19.74	18.87	17:54
HUNTINGDON CAMBRIDGE	47,382 385,497	4,064	11:62	13.75	14.90	14-92
SUFFOLK		17,313 35,109	19:88	27·68 17·61	24:90	22:54
Kasex	363,528	28,368	12:81	18.02	19:40	17-11
Herford	87,126	7,698	11.32	17:02	20.28	18-17
MIDDLESEX	19,259	1,935	10.00	21.79	24.95	22.65
LONDON	8,020	239	12:64	24.83	31.38	20.66
h—(North-East)—						
NORFOLK	761,283	56,243	13:54	15.43	17:45	16.74
LINCOLN · · · · YORK, E.R. · · ·	490,991	24,158	20.33	21.86	21:49	22.16
YORK, E.R · · DIV. 2. a—(South-Enet)—	142,461	8,955	15.91	13.55	18:82	13.91
KENT · · ·	187,009	13,644	13.71	19.88	21:50	20:13
SURREY	132,944	8,103	16:41	21:52	28:60	20:34
SUBSEX	241,377	16,050	15:04	20:64	22.61	20.30
BERKSHIRE	113,959	7,150	15.93	19:30	20.25	19:83
HAMPSHIRE	287,905	16,074	17:91	24 95	24 . 15	22:68
b-(Bust Midland)-						
NOTTINGHAM	135,569	7,394	18:34	20:58	18:28	19:60
LEIGESTER	127,509	7,666	16:68	20:88	17-95	18+38
NORTHAMPTON	139,081	7,765	15.69	18:16 21:15	20.08	18:99
BUOKINGHAM	100,456	5,946	16.89	23.27	22:87	21:11
OXFORD	99,586	6,421	15.21	20:84	23 21	20.89
WARWICK · · ·	183,876	7,807	17:15	21:47	19:33	20.00
DIV. 3, a-(West Midland)-	xoojor o		41 10	84 41	10 00	20 00
SALOP	240,329	11,412	21.06	27:22	28:00	24.81
WORCHSTER	96,650	6,184	15.68	25.32	23.26	22:99
GLOUCESTER	153,897	6,747	22.81	27:56	28:08	25 42
WILTSHIRE	182,857	9,628	18-99	25.36	26.95	25 17
MONNOUTH - A	31,662	1,530 4,515	20.69	25.22	26.84	22.62
h—(South-West)	82,020	4,010	18.17	25.87	24.83	17.65
SOMEMBET	257,996	13,124	19.66	29 - 24	28:81	27:46
DORSEY	112,596	7,086	15.89	22.27	23.08	21.95
DEVON	618,048	34,286	17.88	24.16	28:14	21-78
COENWALL	239,428	11,593	20.65	24 - 61	27:28	25:28
Drv. 4. a-(North)-						
NORTHUMBERLAND -	9,825	613	15:21	16.87	15.86	15:11
DURHAH	13,563	717	18-92	15.13	14.73	16:40
YORK, N.R YORK, W.R	142,458	7,074	20.14	20.68	16.89	19.63
YORK, W.R b—(North-Wort)—	120,017	7,647	15-69	18:58	16:30	17:26
CUMBERLAND	44,598	2,180	20:46	17:32	13:52	19:37
Westmorland	13,789	644	21-41	17:21	14:37	19 63
LANGARTER	36,931	2,028	18.31	19.23	17:96	18.96
CHESTER	116,092	5,806	20.71	21 . 21	21.80	21.89
DERBY	78,630	4,106	19-15	24 - 44	21 90	28-24
STAFFORD	171,914	8,833	19:46	24.97	28:58	24-32

PER ACRE, in 1911, in each County of Great Britain; compared the Average of the Ten Years 1901-1910.

COUNTIES-(Continued).	TOTAL PRODUCE	ACREAGE	AIRI	D PER A	ORE.	AVERAGE of the
	1911.	1911.	1911.	1910.	1900,	YEARS 1901-1910
WALES.	Tons.	Acres,	Tons.	Thus.	Tons.	Tone.
Day, 5, a-(North)-						
ANGLESEY	13,045	979	13.32	16:28	17:33	16-27
CARNABYON	11,641	700	16.68	16:41	16:39	16.59
MERIONETH	2,297 14,562	213 753	10·78 19·34	14·18 20·40	14 - 49	18:49
DENRIGH	12,685	857	14.80	17:62	15:46	21 - 48
FLINT	14,711	750	19:61	22:45	21.31	21.8
b-(South)-					mt 01	ax 01
CARDIGAN	27,671	1,719	16:10	18:25	17:57	12.8
Barron	4,148	215	19.27	25.50	22:10	24 - 71
GLAMORGAN	18,751 27,734	524 1,415	26:24 19:60	28.83	22:46	24.89
CARMARTHEN	16,548	1,317	13.60	23·63 13·85	28:25 14:82	21.81
Рамвноки	32,584	1,812	17.95	21.81	21 - 57	20.54
	II.		-	70.75	-	1
SCOTLAND,						
Dtv. 6. a-(North-East)-						
NAIBN	42	8	14:00	14:00	15:00	15:55
ELGIN OF MORAY -	335	20	16:75	20.00	21.00	16.9
BANPY	76	8	9:50	8:10	11:36	9:41
ARERDEEN	392	29	13:52	14.93	9-44	12:44
KINGARDINE	110	144	41144	16:00	10.00	13.86
PERTH	502 376	28 28	21·83 16·85	28.53	22·07 15·36	18:72
CLAGEMANNAN	16	28	8:00	10:00	10.00	9:45
Kinross	7	î	7:00	10.00	10.00	0.21
F1ун	675	84	8:04	12.99	12.70	11.54
b-(South-East)-						
LINLITHGOW	166	8	20:75	20:60	19:31	17:09
MIDLOTHIAN	926	52	17.81	21.04	18.88	21.86
BERWIOE	5,029 3,669	267 227	18:84	18:38	19:33	20.19
RoxBungh	1,018	69	14.75	18:03	21·23 15·82	18:90
SELETIK	1,010	1	15:00	16:00	16:00	14:67
PREBLES	56	3	18:67	19:00	16.00	18:44
DIV. 7. a-(North-West)-						
ORENEY					1411	
CAITHNESS			:: !	::	1	_
SUTHERLAND					12:00	
ROSS and CROMARTY -	650	37	17:57	15.55	15.76	10:47
INVERNESS	187	15	12.47	12.00	12.57	14:60
b-(South-West)-						
ABGYLL BUTE	463 148	38	12.18	9:76	13:58	9.66
DUMBARTON	148 372	10 18	20:67	15:17	16:80 17:00	16:25
STIRLING	562	22	25:55	21:44	18-67	17:09
LANARK	258	32	8:06	7:85	6.76	9.84
RENFREW	587	37	15:86	16:86	13:43	14:11
Avn	10,453	453	23.08	22:31	18:03	19.87
DUMPRIES KIRKGUDERIGHT -	4,369	260	16.80	15.82	18:05	16.71
WIGTOWN -	9,579	117 391	19·50 24·50	21:70	20.77	19:52
	6,019	991	24,00	18.81	16:50	18:93

\* Average of 7 years only. † Average of 6 years only. ‡ Crop falled. § Average of 8 years only.

TABLE 37.—HAY from Clover, Sainfoin and Grasses under
1911, in each County of Great Britain; compared
the Ten Years

COUNTIES.		PRODUCE	ACREAGE	AIBL	D PER A	ORE.	AVERAGE of the TEN
COUNTIES.		1911.	1911.	1911.	1910.	1960.	YEARS 1901-1910
GREAT BRITAIN		Tons. 2,612,582	Acres. 2,074,765	Casts. 25·18	Chots. 31 · 47	Chots. 28:84	Casts, 30·12
ENGLAND		1,774,464	1,465,383	24-22	31 - 78	28.85	30-18
WALES	:	185,658 652,410	172,049 437,333	29 84	27 · 63 31 · 94	31·38	32:28
ENGLAND,	-	1					1
Drv. 1, a-(East)-							
BEDFORD		16,764	13,286	22:19	40.07	32 25	81 96
HUNTINGDON -		5,600	8,672	12:94	15.98	15-16	17:01
CAMBRIDGE -		38,867	28,502	28.76	31:06 26:58	33·39 22·32	29:85
SUFFOLK		54,594	60,012		41:10	30.75	32.66
Essex		55,281	45,808 27,869	24.14	29.80	26-10	32 8
Henryond		32,489	2,019	30:18	39 67	37 - 89	38 8
MIDDLESEX -	- 1	3,017	58	26-84	85:68	25.10	38:1
b-(North-East)-		10	00	80.01	00.00	23 10	
NORPOLK		140.319	132,181	21.23	28:54	27.28	27-6
LINCOLN	- 0	101.633	82,592	24 - 61	84 - 22	30.86	30.8
YORK, E.R.		81,207	19,999	31.21	84.81	33.06	27:3
Dry. 2, n-(South-East)-							1
Kent · · ·		30,905	26,735	28:12	28 - 52	26.30	28:11
SURREY		16,105	15,041	21.41	31.44	28.81	28.7
SUSSEX		46,866	35,816	25.89	32.87	29.22	23 - 6
Berksuire .		28,693	25,167	22:80	24.52	21.16	27:0
HAMPSHIRE -	4	89,269	72,511	24.62	28.08	26.13	27.0
b-(East Midland)-		30,522	26.246	28:26	32.21	29-99	29-4
NOTTINGHAM .		20,010	16,160	24:77	32.45	27-32	29-4
RUTLAND		3,146	3,074	20:47	24.24	23:34	28-1
NORTHANDTON -		90.287	19,887	20.35	29.90	29 - 40	27.8
BUCKINGHAN .		24,190	17,280	28:35	35.70	34:38	34.0
OXFORD		87,294	31,466	28:70	28:33	25.51	26:2
WARWICK		24,545	22,509	21.81	28:32	28:33	29.6
DIV. 3. a-(West Midland)-							
SALOP		40.422	44,676	18:10	32.04	26 - 27	29.9
WORCESTER -		14,207	18,865	20.49	29:08	28:87 24:58	29.7
GLOUCESTER -		44,767	45,910	19:50	30.14	24 - 58	29-2
WILTSHIRE .		49,556 9,432	44,929 7,614	22.06	30·17 32·58	26.88	29-8
MONMOUTH -		21,488	20,160	21.31	22.08	21-72	25-2
HEREFORD .	-	21,488	20,160	NT. 91	40.08	01.13	20 8
b-(South-West)- SOMERSET ·		30,617	22,281	27:48	29.25	28:28	29-6
DORRET		29,562	28,161	20.99	29.18	28 - 87	26:4
DEVOK		76,572	73,584	20.88	28:43	24.98	25.8
CORNWALL		70,549	55,661	25-35	31.92	28.60	80:7
DIV. 4. a-(North)- NORTHUMBERLAND							
		52,871	39,131	26:77	35:53	31.29	83.5
DURHAM	-	50,643	35,410	28.60	36.84	32:40	83-1
York, N.R	-	59,308	42,615	27.83	33.30	31>00	30.6
YORK, W.R.		54,276	42,937	25.28	28.84	26.64	27.8
b-(North-West)-		WO 004	10 772	00.00	00.01	00.00	83:2
CUMBEBLAND -	-	59,694	40,765	29.29	30.64	29-08 34-08	88-9
WESTMORLAND -		10,943	7,404	29.56	47-81	45:00	45:0
LANCASTER -	-	132,610	64,754			84.93	26:0
CHESTER	-	80,514 16,968	59,484 14,263	27.09	35·91 31·76	31.68	39.3
Deuby		25,589	29.489	17:35	32-11	30:55	31.1
STAUFORD		25,589	20,189	14.99	02,11	90.00	91 L

\* For Hay from Personant Grass, see Table 38 and for Hay of All Kinds, see Table 39.

homoton I kroni Dishonton He

Rotation: -TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE, in with the YIELD for 1910 and 1909, and the AVERAGE of

COUNTIES-(Continued).	TOTAL PRODUCE	ACREAGE in	AUEL	D PER A	CRE.	AVERAGE of the TEN
	1911.	1911.	1911.	1910.	1960.	YBARS 1901-1916
WALES.	Tone.	Aores.	Cuts.	Cuts.	Custs.	Cucta,
Div. 5, a-(North)-						
ANGLESEY	25,803	19,279	26.77	36:76	21 68	28 - 89
CARNARYON MERIONETH	16,655 5,248	16,288 5,339	20.45	27:87 32:63	23:04	26:00
MONTGOMERY	19,159	16,262	23:56	25.23	19:26	23 - 72
DENBIGH	19,136	21,283	17:98	29-40	24:67	26.81
FLINT	13,284	11,777	22.56	36.67	29 - 59	31-19
b-(South)-						
CARDIGAN	25,391	20,061	25.31	22:87	19:91	20.82
RADNOR	6,741	8,050	16:75	22·19 19·28	19:34	21.47
BRHGON GLAMORGAN	5,262 16,959	6,090 12,686	26:74	27:58	17:91 27:27	28.90
CARMARTHEN	14,385	15,687	18:34	21.06	21 - 24	20.61
Ремвноке	17,635	19,347	18:33	26.88	21.62	24.98
SCOTLAND. DIV. 6. a.—(North-East)—						
NAIBN · · ·	1.791	1.953	18:34	20:00	15:56	18:95
ELGIN OF MORAY .	9,095	5,973	30-45	33.03	34.60	29:40
BANFF	13,988	10,653	26:26	28.97	30:38	27:65
ABERDEEN	72,602	53,433	27 - 17	80-09	28:98	28 12
KINGARDINE	18,837	13,846	27 ·21 33 ·46	23-33	24:36	26:67
FORFAR	38,311 46,817	22,841 34,332	27:27	27:46	36·27 27·43	30-15
CLACEMANNAN	4,606	2,086	44.16	44-84	36.63	40.02
Kinross	5,289	3,374	31.35	33-80	31.59	82:45
FIPE	50,397	29,111	34.28	34-58	30.27	33 67
b-(South-Eost)-						
LINLITHGOW	19,478	8,203	47:49	61.26	59 - 09	59 - 92
MIDLOTHIAN	34,950	13,470	51·89 48·93	66:40	62:01 57:35	56.86
HADDINGTON BERWICE	27,093 16,994	10,645	31.93	34-52	33:73	34:58
ROXBURGH	12,147	9,169	26:49	30.98	29 - 07	32:65
SELKIRK	1,501	1,168	25:70	33:25	28:66	38-14
PERBLES	3,457	2,573	26:87	34.69	35 - 62	36.37
Dtv. 7. a-(North-West)-	1.563	1.000	25:46	22:51	20.75	18:05
SHETLAND	9,744	1,228 9,603	25:46	22 - 51	16:45	18:68
CAITHNESS	8,459	9,803	18:56	17:36	18:08	17:49
SUTHERLAND	3,362	4,107	16:37	18:38	18:40	16:46
Ross and CROMARTY -	13,485	13,415	20.10	25.05	23:64	18:13
INVERNESS	10,736	10,543	20.57	21.57	24.62	22:97
b-(Srath-West)=	14.000	31.000	00.70	00.00	27:91	29.20
ARGYLL	14,860 3,817	11,093 2,178	26·79 35·05	26 · 62 34 · 51	36:07	35 63
DUMBABTON	12,089	6,620	36:52	31.90	33.83	35:08
STIRLING	25,862	14.067	36:77	28-93	31.85	35:40
LANARK	57,361	37,090	30.93	33.80	34.55	35 - 95
RENFREW	26,633	13,358	39-88	39.92	33+68	37:88
ATR	47,907	33,941	28.23	32·49 18·51	31:22	33:40
DUMPRIES KIRKCUDBRIGHT -	18,770 12,697	19,477	25.03	22.66	23:92	27:13
Wigtown	7.882	6,067	25.98	33 - 19	30.00	34-40

TABLE 38.-HAY from Permanent Grass :-Total Produce,

COUNTIES.	PRODUCE	ACREAGE	YIEL	D PER A	ORE.	AVERAGE OF the Tex
OUUNTIBS.	1911.	1911.†	1911.	1910.	1909.	YEARS 1901-1905
GREAT BRITAIN	Toxs. 4,569,372	Acres. 5,002,257	Crots. 18:27	Custs. 24:50	Cucts. 22.75	Chats, 28-88
ENGLAND	3,898,905	4,283,629	18:20	25:33	23-11	24:18
WALES SCOTLAND	- 444,891 - 226,976	547,194 171,484	16:26 26:40	21·46 27·59	18·31 28·32	19·66 20·26
ENGLAND.						
Drv. 1. a-(Bost)-		00.000				01.0
BEDFORD	25,506	33,370	15:29	22:72 12:86	20:56	21 - 31
HUNTINGDON -	- 12,884 - 38,877	28,445 39,122	10:95 17:06	36.02	23.33	23.2
CAMBRIDGE - SUFFOLK	48,372	66,718	14:50	24.14	19:05	20:41
Rasex	- 81,830	105,009	15:59	26:66	21.79	23:4
HERTFORD	40,972	51,894	15:79	19:80	18:43	22:5
MIDDLESEX -	- 31,955	85,873	18:07	28:75	21.87	2016
LONDON	2,128	2,372	17:90	27:98	19:33	24.9
h—(North-East)—						23 - 3
NORPOLE	44,494	58,153	16:74 18:46	28.50	21:77	21.4
LINCOLN YORK, E.R	92,870 41,944	47,024	17:84	24.17	19:59	21.7
DIV. 2. a-(South-East)-	41,014	arlow.	11.64	24 71	10.00	
KENY	- 79,461	124,469	12:77	99-79	17:79	21:1
SURBEY	84,558	77,868	21:86	25:97	23.55	23.4
Sumonx	- 128,156	154,500	16:59	92.98	22:00	22.8
Berkskirs -	67,623	76,417	17:70	22:77	18:57	20.8
HAMPSHIRB -	- 93,630	108,008	17:81	23:01	20.82	21.0
b-(East Midland)-						91-5
NOTTINGHAM -	- 59,977	68,348	17:55 15:69	20.53	20.27	21.7
LHICKSYER	- 81,094 9,787	104,523	15.22	22.62	20.84	19:3
RUTLAND NORTHAMPTON -	65,248	99,311	18-14	22:18	21:24	21.9
BUCKINGHAM -	72,948	102,919	14-17	21-86	20.10	21.7
OXFORD	81.427	83,608	19:48	28:11	21:15	23.6
WARWICK	- 81,427 - 72,186	112,695	12:81	22:55	20.58	22.0
DIV. 3. B-(West Midland)-						
SALOP	. 85,518	118,678	14:41	26:65	20 . 51	24-0
WORCESTER -	- 59,373	98,691	12:03	22.78	19:60	23-1
GLOUGESTER -	129,011	167,087	15:44 17:01	24·39 25·10	21.75	25.0
WILTSHIRE MONMOUTH -	- 142,463 58,666	167,498 74,152	15.82	21:77	19:49	90:1
HEREFORD	68,155	91,754	14.86	19:27	14.70	16.3
b-(South-West)-	30,100					
SOMEBSET	233,081	258,470	18:04	25.80	25:08	24.6
Dorset	- 85,756	99,621	17:22	25.52	24.72	24.2
DEVON	- 139,686	140,520	19.88	25:61	25.17	28:7
CORNWALL	- 47,894	41,203	23 25	28:35	25.71	58.9
D1v. 4. a-(North)-	- 124,818	89,567	97-87	31.62	29 - 74	28:7
NORTHUMBERLAND DUBHAM	- 98,971	103,888	17:75	23.63	19:77	22.2
VORE N.R.	139,910	155,042	18-05	25.10	21.68	92.8
YOBK, N.R YOBK, W.R	- 287,546	270,933	21.23	24.82	23.27	28 2
b-(North-West)-					-5 -5	
CUMBERLAND -	-   113,023	85,561	26-42	31.04	29-13	31.5
WESTMORLAND -	- 70,016	58,204	24.06	31.45	34.69	36-3
LANCASTER -	- 859,138	206,765	31.74	28:81	35-89	36-5
CHESTER	- 84,056		17:29	26160	24.45	25.3
DERBY	- 123,260		17.80	25.33	25.02	25.0
STAFFORD	- 99,660	185,679	14.69	26.37	24.81	20 0

\* For Hay from Closer, Sainfoln and Grasses ander † Exclosive of 681 serves in the County of Orkney originally returned

ACREAGE, and YIELD PER ACRE, in 1911, in each County of Great and the Average of the Ten Years 1901–1910. (See Note \*.)

COUNTIES-(Continued).	PRODUCE	ACREAGE in	YIE	LD PER	CRE.	of the TEN
(	1911.	1911.	1911.	1910,	1999.	YEARS 1961-191
WALES.	Tous.	Acres.	Cucto.	Custo.	Chots.	Custs.
v. 5, a-(North)-						
ANGLESEY	22,737	19,098	23 - 82	33.91	18 87	23 61
Carnaryon Merioneth	34,318 24,250	45,744 39,654	15.00	19.74	18.06	18:56
MONTGOMERY	48,674	51,028	19:08	17:27 21:68	14.57	20:76
DENTIGE	34,328	40,984	16.77	25.39	20.86	23 90
FLINT	18,247	23,406	16:29	-26.82	22.19	24 65
b-(South)-						
CARDIGAN	40,838	41.440	19.71	21 92	16:41	17:65
RADNOR	16,609	24,726	13.43	16:67	14:06	16:48
BRECON	16,118	39,137	8:24	10.44	9.64	11:47
GLAMORGAN	63,357	76,065	16.66	22:49	21.86	21:05
CARMARTHEN	83,631 41,784	95,112 61,860	17:59	21:87	21·73 17·82	20:68
TANDAUAN	47/101	01,000	10.11	34.13	17.02	33.12
SCOTLAND.						
IV. 6. a-(North-Bast)-						
NAIRN	195	264	14:76	15.02	13-41	14:54
ELGIN OF MORAY .	859	606	25.81	26.52	24.61	22:76
BANFF	708 1,564	998 1,481	14:19	9.61	13-11	17:16
KINGARDINE	363	617	21.12	22·62 12·81	20.50	18:17
FORFAR	2,558	2,240	22.84	18:30	22.96	28:18
PERTH	13,113	13,592	19:29	20.59	20.64	28:16
CLACKMANNAN	1,866	1,114	33:49	37:21	34:47	38:49
Kinnoss	1,214	940	25.81	30.41	30.71	32:78
PIPE · · · ·	7,296	5,957	24.50	26.25	25.92	28.66
b—(South-East)—						
MIDLOTHIAN	2,256 3,881	3,055	29-13	35-17	38:34	32 - 69
HADDINGTON	2,938	2,492	25:41	35:51	34 · 78 33 · 20	33.98
Berwick	2,661	1,982	26.85	26:48	25:08	27:34
ROXBURGE	7,840	7,465	21.00	23.48	25.26	28.95
SELKIRK	1,710	1,845	18:54	23 - 21	24 - 75	28:29
PEEBLES	3,000	2,444	24 . 55	30 -46	30.55	32 - 47
V. 7. a-(North-West)- SHETLAND						
ORENEY	1,847 487	1,988 1,246	18:58	14 · 48 12 · 59	16.55	16:41
CAITHNESS	900	1,688	11.02	11.28	12.70	10.06
SUZHERLAND	1,310	1,728	15.17	15:46	15.59	11.48
ROSS and CROMARTY -	1,626	2,786	11.88	17.93	17:02	9.45
Inverness	6,906	6,648	17-77	18.79	17:20	21.71
b-(Smth-West)-						
ARGYLL	25,617	16,079	31.86	31.31	31.83	30.95
BUTE	1,458	858	33.98	33.29	37.97	33.40
DUMBARTON STIRLING	4,188 9,002	2,513	33.33	34.48	36-20	35.01
LANARK	20,825	5,824 14,135	30·91 29·47	29.63	30 - 79	33:33
Benybew	12.016	6,323	38 - 01	40.91	33-19	41-10
AYR	42,728	20,468	41.75	43.36	42.63	41.88
DUMFRIES	22,585	21,259	21.25	19.85	25.89	28 - 44
KIRKCUDBRIGHT -	15,488	13,276	23.26	23.53	27.43	25.64
Wigtown	6,321	6,019	21.00	26-43	20.97	21.70

Relation, see Table 37, and for Hay of all kinds, see Table 39, so "Grain for May" but subsequently stated to knee been used for grating. A 11019

TABLE 39.—HAY (All Kinds):—Total Produce and Agreege, in 1911, in each County of Great Britain.

COUNTIES.	TOTAL PRODUCE 1911.	ACREAGE in 1911.	COUNTIES-(Cont.),	TOTAL PRODUCE IN 1911.	ACR AGI In 191
GREAT BRITAIN -	Тыяя. 7,181,904	Acres. 7,077,033	WALES. Div. 5. a.—(North)—	Tons.	Acr
ENGLAND WALES	5,672,669 680,549 878,686	5,749,012 719,243 608,767	ANGLESEY	48,540 50,973 29,498	38,3 62,6 41,9
ENGLAND.	0.0,000	000,101	MONVGOMERY	67,833 53,464 31,531	67,3 62,9 36,1
DIV. 1. a-(East)-				91,001	01,1
BEDFORD	40,250	46,656	b-(South) CARDIGAN	66,939	61.5
HUNTINGDON	18,443	32,117 67.634	BADNOR	23,350	33,7
CAMBRIDGE	67,244 102,896	126,730	Breson	21,380	45,2
Essex	137,111	150.817	GLAMORGAN	80,316	83,7
HERTFORD	73,461	79,268 27,392	CARMARTHEN PENEROKE	98,016	110,7
MIDDLESEX	35,002	37,393	PENEROKE	59,419	71,0
LONDON	2,201	2,480		-	-
NORPOLK	184,813	185,334	ROOME LAND		
LINCOLN	194,503	188,209	SCOTLAND.		
YORK, E.R	73,151	67,033	Div. 6. a-(North-Bast)-		
DIV. 2. a.—(South-East)— Kenyr	110,367	151,204	NATES	1,986	2,2
SURREY	100,663	92,404	BLUIN OF MORAY .	9,954	11.6
SUSSEX	174,533	190,316	BANFF	74,166	54.9
Венкание	96,316	101,584	KINGARDINE	19,200	14.4
HAMPSHIBE	182,899	180,519	FORFAR	40,769	25,6
NOTTINGHAM	90,499	94.594	РЕНТИ	59,930	47,9
LEIGESTER · ·	102,004	120,683	CLACKHANNAN . KINROSS	6,472	5,5
BUTLAND	12,933	15,488	Fire	57,628	35,0
NORTHAMPTON -	85,485 97,483	119,198 120,199	b-(South-East)-	- Oljezo	
BUCKINGHAM	118,731	115,074	LINLITHOW	21,784	9.7
WARWICK	96,681	135,145	MIDLOTHIAN	38.831	16,5
Drv. 3. a-( West Midland	X		HADDINGTON	30,031	18,
SALOP	125,935	163,354	BERWICK	19,655	18,6
WONGESTER	78,580 178,778	112,556 312,997	ROXBURGH SELKIEK	19,987	3,0
WILTSHIRE	193,031	212,423	PERELES	6.457	5.0
Моммоичн	68,098	81,766	DIV.7. n-(North-West)-	.,,,,,,,	
HEREFORD	89,638	111,914	SHETLAND	3,410	3,9
b-(South-West)- SOMERSET	263,698	280,751	ORKNEY	10.281	10,8
DORSET	115,318	127,783	CATTHNESS	9,859	10,7
DEVON	216,358	214,054	SUTHERLAND	15,111	5,8 16,1
CORNWALL	118,448	96,864	Ross and CROMARTY INVERNESS	16,643	17,1
DIV. 4. a-(North)-	177 104	100.000		2.70%	
NORTHUMREBLAND - DURHAM	177,184	128,698 141,298	b-(South-West)	40,477	27.1
YORK, N.R	199,218	197,657	BUTE	5,275	3.0
YORK, W.R	341,822	313,872	DUMBARTON	16,277	9,1
b - (North-West)			STIRLING	34,864	19,8
CUMRERLAND WESTMORLAND -	172,717	126,326 65,608	LANARK	78,186 38,649	19.6
LANCASTES	491,743	371,519	AYR	90,635	54.4
CHESTER	164.570	156,660	DUMPRIES	41,355	40.7
DERRY STAFFORD	140,228 125,249	152,748 165,168	KIRKCUDERIGHT -	28,135 14,203	24,8 18,0

TABLE 40.—HOPS:—Total Produce, Agreede, and Yield PRE Ager, in 1911, in each Courty of England; compared with the Yield for 1910 and 1909, and the Average of the Ten Yeles 1901-1910.

COUNTIES,	PRO- DUCE in	ACRE-	YIE	LD PER A	CRE,	AVERAGE of the
OOUNTERN	1911.	1911.	1911.	1910,	1900.	TEN YHARS 1901-191
TOTAL FOR ENGLANI	Coots. 328,023	Acres. 33,056	Ciota, 9·92	Cinta. 9 · 20	Custs. 6:59	Cuts. 8.96
ENGLAND.						-
BEDFORD						
BERKSHIRE						- 11
BUCKINGBAM -			111			
CAMBRIDGE			100			111
CHESTER			100			
COBNWALL			100			
CUMBERLAND -						
DENNY						
Devon						
DURHAM						
Essex		- 11				
LOUCESTER		29	0.10	6:50	0:52	-11.
HAMPSHIRE	14,627	1,444	10.13	12:01	6.68	5-24
HEREFORD	29,256	5,034	5.81	8.31	3.99	9.58
HERTFORD	- 10	0,000	0 01	0 21	2.00	
HUNTINGBON .						
				-		
(EAST .	- 61,606	5,718	10:77	8:50	6.10	8:50
KENT WHALD -	79,101	6,966	11.86	9:34	8:67	9.91
MEALD .	86,032	7,507	11:46	9.91	8.69	10+24
TOTAL-KEN	226,739	20,191	11.33	9.31	7:93	9.56
LANCASTER						
AMECESTER	- 1					
INCOLN						
ONDON						
IDDLESEX	1					
MONHOUTH						
ORTHAMPTON .						
ORTHUMBERLAND		**				
		11	**		**	
XFORD		**		**		
SUTLAND	1 11				**	
ALOP	632	99	6:59	7:64	0.69	5.98
OMERSET				. 01	0.00	0.00
TAFFORD	11					
UPPOLK						3:381
UHREY	4,269	500	8.54	10.38	4:31	8-12
WARWICK .	29,847	2,698	11.06	8:62	5.69	9.04
VERTMORE AND						
WORCESTED .	90,000	0.001	4.00	2100		
TORKSHIRE	22,630	3,061	7:39	9 - 23	5.28	7:71

A Average of a years on

TABLE 41.—TOTAL PRODUCE, ACREAGE, and YIELD in each Year from

				TOTAL I	RODUCE.	-		
CROPS.	YEARS.	ENGLAND.	Wases,	SOOTLAND.	GREAT BRITAIN.	IRELAND.	UNITED KING- DOM.	
	, .					- "		
		Quarters.	Quarters.	Quarters.	Quarters.	Quartere	Quarters.	l
	1896	6,815,409	134,761	181,449	7,131,619	149,257	7,280,876	١
	1897	6,465,619	166,524	285,424	6,867,567	169,405	7,086,972	ı
	1898	8,634,298	197,761	296,548	9,128,607	232,053	9,360,660	ı
	1899	7,797,509	172,617	221,040	8,191,166	216,405	8,407,571	l
	1900	6,191,048	166,537	222,391	6,579,976	210,286	6,790,262	ı
	1901	6,235,338	144,584	177,283	6,557,200	183,766	6,740,966	١
	1902	6,691,180	168,508	224,910	7,084,598	200,207	7,284,806	ı
WHEAT	1903	5,637,791	132,404	185,157	5,955,352	146,996	6,102,348	۱
WHEAT	1904	4,316,987	111,350	181,694	4,610,031	129,942	4,739,973	l
	1905	6,958,736	145,904	,258,173	7,362,813	178,769	7,541,582	ı
	1906	6,977,980	158,514	249,977	7,386,471	190,834	7,577,305	ı
	1907	6,526,242	137,932	236,600	6,900,774	165,625	7,066,899	۱
	1908	6,225,181	117,010	224,701	6,566,892	174,288	6,741,180	
	1909	7,285,506	138,980	.255,811	7,680,297	219,290	7,899,587	
	1910	6,478,839	135,986	244,831	6,859,656	214,523	7,074,179	
	1911	7,859,142	135,430	337,599	7,882,171	207,011	8,039,182	
								١
	/ 1896	7,480,444	352,896	1,013,507	8,846,847	881,241	9,728,088	ı
	1897	6,894,839	389,555	1,067,364	8,351,758	724,924	9,076,682	١
	1898	6,922,190	422,177	1,162,123	8,506,490	834,858	9,341,348	
	1899	7,020,539	416,062	1,027,861	8,464,462	852;089	9,316,551	١
	1900	6,372,158	417,734	999,422	7,789,314	778,923	8,568,237	١
	1901	6,194,699	377,042	1,066,712	7,638,453	816,945	8,455,398	I
	1902	6,868,394	426,274	1,017,157	8,311,825	993,075	9,304,900	I
BARLEY	1903	6,185,173	361,272	937,810	7,434,255	729,456	8,163,711	ı
(4)	1904	5,978,552	372,926	897,655	7,149,133	657,652	7,806,685	1
	1905	5,911,023	352,179	1,000,556	7,263,758	861,687	8,125,445	١
	1906	6,246,068	377,576	945,540	7,569,179	865,782	8,434,961	
	1907	6,292,461	349,098	904,714	7,546,273	840,268	8,886,541	ł
	1908	5,617,155	824.945	1897,955	6,840,055	856,057	7,698,112	Į
	1909	6,340,580	339,839	936,901	7,617,820	1,000,774	8,618,094	ı
	1910	5,910,892	350,964	797,157	7,059,013	821,549	7,890,562	ı
	1911	5,256,546	330,678	786,351	6,873,575	851,827	7,225,402	ı

(a) The particulars for Ireland have been furnished by the Department of Agriculture and Stehnical Instruction for Ireland. No Produce Statistics are collected for the Channel Islands and the Isla of Mars.
(b) Including Bree.

ted made digitised by the University of Southampton Library Digitisation Unit

PER ACRE of each of the PRINCIPAL CROPS, in the UNITED KINGDOM (a),

024,870. 09,255 83,663 83,663 99,827 14,556 17,791 14,556 17,791 161,147 87,576 87,576 14,679 94,045	Aorea 46,973 53,810 53,980 53,988 51,654 48,306 43,072 33,062 43,491 44,403 39,221 34,573 39,423 33,487	Acres. 37,729 49,789 55,881 47,256 48,832 47,258 41,131 37,722 48,535 49,679 52,797 63,506	GREAT BRITAIN. 1,693,967 1,889,161 2,102,000,981 1,815,042 1,700,538 1,726,356 1,726,356 1,731,437 1,875,188 1,796,810 1,755,609 1,625,436 1,625,436 1,625,436 1,625,436	Jan. Jan. 38,019 47,235 52,798 51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,675 43,606	UNITED BING- DOM.  Acres. 1,731,976 1,936,296 2,155,004 2,155,004 1,759,863 1,743,762 1,770,603 1,405,013 1,834,670 1,799,489 1,663,799 1,663,740	28-97 34-76 32-83 28-39 30-84 32-82 30-12 26-53 32-66 33-61 33-96	#Alm.  22:95 24:76 26:83 25:62 25:79 24:67 27:96 24:57 26:59 25:41 26:59 27:64	Scor- LASD, Back. 38:47 37:83 42:47 37:42 36:43 39:15 38:07 36:01 38:53 42:46 39:95	Bush, 33 · 68 29 · 08 34 · 74 32 · 75 28 · 58 30 · 84 32 · 88 30 · 13 26 · 82 32 · 78 33 · 66	Bush, 31·41 28·69 35·16 33·38 31·26 36·20 31·28 33·72 37·77	UNITED STATES AND ASSESSED STATES AND ASSESSED A
99,235 83,163 87,885 99,827 44,536 17,721 30,892 97,254 08,104 04,281 61,147 37,598 48,732 34,236 16,629	46,973 53,810 58,960 58,898 51,654 46,832 48,206 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	87,729 49,789 55,861 47,256 48,832 36,325 47,258 41,131 37,722 48,638 60,059 48,307 43,428 49,679 52,797	1,693,957 1,889,161 2,102,206 2,000,981 1,845,042 1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,690 1,625,436 1,626,733 1,823,490	38,019 47,235 52,798 51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,677	1,781,976 1,936,396 2,155,004 2,052,847 1,898,863 1,748,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	33:88 28:97 34:76 32:83 28:39 30:84 32:82 30:12 26:52 32:66 33:61 33:96	22:95 24:76 26:83 25:62 25:79 24:67 27:96 24:59 25:41 26:59 28:57	38 · 47 37 · 83 42 · 47 37 · 42 36 · 43 39 · 15 38 · 07 36 · 01 38 · 53 42 · 46 39 · 95	33 · 68 29 · 08 34 · 74 32 · 75 28 · 58 30 · 84 32 · 88 30 · 13 26 · 82 32 · 78	31 · 41 28 · 69 35 · 16 33 · 38 31 · 26 34 · 24 36 · 20 31 · 28 33 · 72 37 · 77	33 · 63 29 · 0' 34 · 71 32 · 70 28 · 6: 30 · 90 33 · 9: 30 · 11 26 · 9' 32 · 8:
99,235 83,163 87,885 99,827 44,536 17,721 30,892 97,254 08,104 04,281 61,147 37,598 48,732 34,236 16,629	46,973 53,810 58,960 58,898 51,654 46,832 48,206 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	87,729 49,789 55,861 47,256 48,832 36,325 47,258 41,131 37,722 48,638 60,059 48,307 43,428 49,679 52,797	1,693,957 1,889,161 2,102,206 2,000,981 1,845,042 1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,690 1,625,436 1,626,733 1,823,490	38,019 47,235 52,798 51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,677	1,781,976 1,936,396 2,155,004 2,052,847 1,898,863 1,748,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	33:88 28:97 34:76 32:83 28:39 30:84 32:82 30:12 26:52 32:66 33:61 33:96	22:95 24:76 26:83 25:62 25:79 24:67 27:96 24:59 25:41 26:59 28:57	38 · 47 37 · 83 42 · 47 37 · 42 36 · 43 39 · 15 38 · 07 36 · 01 38 · 53 42 · 46 39 · 95	33 · 68 29 · 08 34 · 74 32 · 75 28 · 58 30 · 84 32 · 88 30 · 13 26 · 82 32 · 78	31 · 41 28 · 69 35 · 16 33 · 38 31 · 26 34 · 24 36 · 20 31 · 28 33 · 72 37 · 77	33 · 63 29 · 0' 34 · 71 32 · 70 28 · 6: 30 · 90 33 · 9: 30 · 11 26 · 9' 32 · 8:
83,563 87,885 99,827 ±4,536 17,791 30,892 97,254 03,104 04,281 61,147 37,508 48,732 34,236 16,629	58,810 58,960 58,898 51,654 46,882 48,306 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	49,789 55,861 47,256 48,832 36,235 47,258 41,131 37,722 48,638 50,059 48,307 43,428 49,679 52,797	1,889,161 2,102,206 2,000,981 1,815,042 1,700,828 1,726,356 1,587,457 1,875,188 1,796,810 1,755,609 1,625,436 1,626,733 1,823,490	47,235 52,798 51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,677	1,936,396 2,155,004 2,052,847 1,898,863 1,748,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	28-97 34-76 32-83 28-39 30-84 32-82 30-12 26-53 32-66 33-61 33-96	24:76 26:83 25:62 25:79 24:67 27:96 24:59 25:41 26:59 28:57	37-83 42-47 37-42 36-43 39-15 38-07 36-01 38-53 42-46 39-95	29.08 34.74 33.75 28.58 30.84 32.88 30.13 26.82 32.78	28 69 35 16 33 38 31 26 34 24 36 20 31 28 33 72 37 77	29 · 0′ 34 · 7′ 32 · 7′ 28 · 6′ 30 · 9′ 33 · 9′ 30 · 1′ 26 · 9′ 32 · 8′ 33 · 8′
87,885 99,827 44,536 17,791 30,892 97,254 08,104 04,281 61,147 37,508 48,732 34,236 16,629	58,960 53,898 51,654 46,832 48,306 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	55,861 47,256 48,832 36,225 47,258 41,131 37,722 48,638 50,059 48,307 43,428 49,679 52,797	2,102,206 2,000,981 1,845,042 1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,609 1,625,486 1,626,733 1,823,490	52,798 51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,677	2,155,004 2,052,847 1,898,863 1,748,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	34-76 32-83 28-39 30-84 32-82 30-12 26-52 32-66 33-61 33-96	26:83 25:62 25:79 24:67 27:96 24:59 25:41 26:59 28:57	42·47 37·42 36·43 39·15 38·07 36·01 38·53 42·46 39·95	34·74 32·75 28·53 30·84 32·83 30·13 26·82 32·78	35·16 33·38 31·26 34·24 36·20 31·28 33·72 37·77	34·7 32·7 28·6 30·9 33·9 30·1 26·9 32·8
99,827 24,536 17,791 30,892 97,254 08,104 04,281 61,147 37,908 48,732 34,236 16,629	53,898 51,654 46,882 48,206 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	47,256 48,832 36,335 47,258 41,131 37,723 48,638 50,059 48,307 43,428 49,679 52,797	2,000,981 1,815,042 1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,609 1,625,436 1,626,733 1,823,490	51,866 53,821 42,934 44,244 37,596 30,825 37,860 43,880 38,143 36,677	2,052,847 1,898,863 1,743,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	32:83 28:39 30:84 32:82 30:12 26:52 32:66 33:61 33:96	25:62 25:79 24:67 27:96 24:59 25:41 26:59 28:57	37:42 36:43 39:15 38:07 36:01 38:53 42:46 39:95	39.75 28.58 30.84 32.88 30.13 26.82 32.78	33·38 31·26 34·24 36·20 31·28 33·72 37·77	32·7 28·6 30·9 33·9 30·1 26·9 33·8
24,556 17,721 30,892 97,254 08,104 04,281 61,147 37,508 48,732 34,236 16,629	51,654 46,882 48,306 43,072 33,062 43,891 44,408 39,921 34,573 39,575 39,428	48,832 36,335 47,258 41,131 37,722 48,638 50,059 48,307 43,428 49,679 52,797	1,815,042 1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,609 1,625,436 1,626,733 1,823,490	53,821 42,934 44,241 37,596 30,825 37,860 43,880 38,143 36,677	1,898,868 1,743,762 1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	28:39 30:84 32:82 30:12 26:52 32:66 33:61 33:96	25·79 24·67 27·96 24·59 25·41 26·59 28·57	36 · 43 39 · 15 38 · 07 36 · 01 38 · 53 42 · 46 39 · 95	28·53 30·84 32·83 30·13 26·82 32·78	31 · 26 34 · 24 36 · 20 31 · 28 38 · 72 37 · 77	28 · 6 30 · 9 32 · 9 30 · 1 26 · 9 32 · 8
17,791 30,892 97,251 08,101 04,281 61,147 37,508 48,732 34,236 16,629	46,882 48,306 43,072 33,062 43,891 44,408 39,921 34,573 39,573 39,428	\$6,225 47,258 41,131 37,722 48,638 50,059 48,307 43,428 49,679 52,797	1,700,828 1,726,356 1,581,457 1,875,188 1,796,810 1,755,609 1,625,486 1,626,733 1,823,490	42,934 44,241 37,596 30,825 37,860 43,830 38,143 36,677	1,748,762 1,770,600 1,619,033 1,406,013 1,884,670 1,799,489 1,663,579	30-84 32-82 30-12 26-52 32-66 33-61 33-96	24-67 27-96 24-59 25-41 26-59 28-57	39·15 38·07 36·01 38·53 42·46 39·95	30·84 32·83 30·13 26·82 32·78	34·24 36·20 31·28 33·72 37·77	30:9 33:9 30:1 26:9 33:8
30,892 97,254 98,104 94,281 61,147 87,998 48,732 34,236 16,629	48,306 43,072 33,062 43,891 44,403 39,921 54,573 39,575 39,428	47,258 41,131 87,723 48,638 50,059 48,307 43,428 49,679 52,797	1,726,356 1,581,457 1,875,188 1,796,810 1,755,609 1,625,486 1,626,733 1,823,490	44,241 37,596 30,825 37,860 43,880 38,113 36,677	1,770,600 1,619,053 1,406,013 1,834,670 1,799,489 1,663,579	32-82 30-12 26-53 32-66 33-61 33-96	27-96 24-59 25-41 26-59 28-57	88:07 36:01 38:53 42:46 39:95	32·83 30·13 26·82 32·78	36 · 20 31 · 28 33 · 72 37 · 77	32·9 30·1 26·9 32·8
97,254 08,404 04,281 61,147 87,508 48,732 34,236 16,629	43,072 33,062 43,891 44,408 39,921 84,573 39,575 39,428	41,131 37,722 48,638 50,059 48,307 43,428 49,679 52,797	1,581,457 1,875,188 1,796,810 1,755,609 1,625,486 1,626,733 1,823,490	37,596 30,825 37,880 43,880 38,143 36,677	1,619,053 1,406,013 1,854,670 1,799,489 1,663,579	30-12 26-52 32-66 33-61 33-96	24·59 25·41 26·59 28·57	36 · 01 \$8 · 53 42 · 46 39 · 95	30·13 26·82 32·78	31 · 28 33 · 72 37 · 77	30·1 26·9 32·8
08,101 04,281 61,147 37,508 48,732 34,236 16,629	\$3,062 43,891 44,403 39,921 \$4,573 39,575 39,428	37,723 48,638 50,059 48,307 43,428 49,679 52,797	1,875,188 1,796,810 1,755,609 1,625,436 1,626,733 1,823,490	30,825 37,860 43,880 38,143 36,677	1,406,013 1,834,670 1,799,489 1,663,579	26-52 32-66 33-61 33-96	25-41 26-59 28-57	38-53 42-46 39-95	26·82 32·78	33·72 37·77	26·9
04,281 61,147 37,508 48,732 34,236 16,629	43,891 44,408 39,921 84,573 39,575 39,428	48,638 50,059 48,307 43,428 49,679 52,797	1,796,810 1,755,609 1,625,436 1,626,733 1,823,490	37,860 43,880 38,143 36,677	1,834,670 1,799,489 1,663,579	32-66 33-61 33-96	26·59 28·57	42·46 39·95	32.78	37.77	32.8
61,117 37,908 48,732 34,236 16,629	44,403 39,921 34,573 39,575 39,428	50,059 48,307 43,428 49,679 52,797	1,755,609 1,625,436 1,626,733 1,823,490	43,880 38,143 36,677	1,799,489 1,663,579	33-96 33-96	28:57	39-95			
37,908 48,732 34,236 16,629	39,921 84,573 39,575 39,428	48,307 43,428 49,679 52,797	1,625,486 1,626,733 1,823,490	38,143 36,677	1,663,579	33-96			33-66		
48,732 34,236 16,629	\$4,573 39,575 39,428	43,428 49,679 52,797	1,626,733 1,823,490	36,677			97-64			34 - 79	33.6
34,236 16,629	39,575 39,428	49,679 52,797	1,823,490		1,663,410			39.18	33.96	34.74	3319
16,629	39,428	52,797		43,606		33.16	27 - 08	41.39	32-29	38-02	32:4
					1,867,096	33:61	28:09	41-19	33-69	40.23	33+8
94,045	38,487		1,808,854	47,631	1,856,485	30-19	27-59	37-10	30.34	36-03	301 4
		00,008	1,906,038	45,056	1,951,094	32-63	28-15	42.53	32-87	36.76	32.9
	107,702		2,104,764	178,415	2,278,179	88:61	26:21	87:14	33 - 63	40.65	34-1
	101,371		2,085,790	170,652	2,206,442	82.48	29.86	36-63	32.82	33.98	32:9
		237,984	1,908,666	158,161	2,061,827	35:44	33.82	39.07	35.75	42.23	36.2
			1,983,106	169,678	2,151,786	34:34	31:41	31-19	34.16	40.17	34.6
			1,990,265	174,173	2,164,438	30.99	31.81	33:29	31.81	85.78	31 6
35,498	101,907	235,115	1,972,448	161,684	2,134,132	80-80	29.60	56:30	80-98	10-42	31:7
79,027	101,326	229,080	1,909,433	167,877	2,077,310	34.80	33-66	35:52	34.82	47:32	85.8
45,354	99,080	214,050	1,858,484	158,791	2,017,275	31.76	29.17	35.05	32:00	86.75	32-3
48,579	96,341	200,764	1,840,684	158,103	1,996,787	80-47	30-97	35-77	31.07	33-27	31-2
10,587	91,213	212,134	1,713,664	154,645	1,868,309	88:58	30:88	37:78	88-91	44.58	34.7
	92,834	218,681	1,751,223	176,544	1,927,767	81.71	32:54	34-59	84 - 58	39:23	85-0
11,163	90,622	210,309	1,712,094	170,431	1,882,525	35-67	30.82	34-41	35.26	39.44	35-6
			1,667,437	154,596	1,832,033	32.48	29-99	36-39	32.83	44.30	88 - 73
			1,664,386	163,100	1,827,486	36.78	31 - 88	37-48	36 - 61	49.09	37-7
49,493	87,569	191,620	1,728,681	168,008	1,896,689	32-62	32.06	33 28	32.67	39-12	33-2
37.431	02.000	173 617	1,597,848	158,180	1,756,028	31-44	30.48	36-23	31-91	43.08	32 9
3 3 2 7 4 4 1 3 1 8 7 4	5,884 5,022 5,426 6,027 8,034 8,579 0,287 9,708 1,163 3,826 9,138 9,138	5,631 105,978 5,022 105,048 5,125 101,907 101,336 5,251 99,080 5,251 99,080 9,087 91,943 9,706 92,834 1,163 90,622 3,326 85,698 9,133 85,272 9,193 87,669	5584 105,978 240,496 5021 105,048 240,198 510,197 255,115 510,197 255,115 510,197 101,336 229,080 5554 99,080 214,050 5579 91,943 312,134 57,08 191,943 312,134 57,08 191,943 312,134 57,08 191,943 312,134 57,08 191,943 312,134 57,08 191,943 312,134 57,08 191,943	5581 100,978 240,000 1,882,106 5,102 100,848 30,105 1,900,203 5,105 101,907 255,115 1,972,486 5,277 101,365 220,900 11,000 1,858,486 5,579 99,31 20,076 1,858,486 5,579 99,31 20,076 1,860,586 5,579 99,31 21,000 1,858,486 5,708 99,34 215,581 1,751,225 1,751 255 1,751	550 (1973) 1973,00 (1983) 1993,00 (1993)  1993 (1994) 1993 (1994) 1993,00 (1994)	1,500   1,50	\$\$\frac{1}{100}\$ \text{(100} \	1,500   1,50	1,500   1,50	1879   1879   1870   1881   1881   1887   1871	1879   1879   1870   1891   1891   1892   1897   1871

TABLE 41 (Continued).—TOTAL PRODUCE, ACREAGE, and

				TOTAL F	RODUCE.			
CROPS (Continued).	YEARS.	ENGLAND.	Wales.	SCOTLAND.	GREAT BRITAIN.	TRELAND,	UNITED KING- DOM.	
		Quarters.	Quarters.	Quarters.	Quarters.	Quarters.	Quarters.	
	/ 1896	8,675,269	897,473	4,679,246	14,251,988	6,105,484	20,357,472	l
	1897	9,204,874	970,745	4,480,278	14,605,897	5,838,622	20,444,519	ı
	1898	9,410,845	1,048,742	4,406,028	14,865,115	6,707,169	21,572,284	ı
	1899	9,238,161	940,994	4,164,163	14,343,818	6,424,162	20,767,480	ł
	1900	9,200,522	901,788	4,250,632	14,855,942	6,286,208	20,642,150	l
	1901	8,482,881	811,292	4,469,018	13,768,191	6,383,625	20,146,816	ı
	1902	10,883,150	960,181	4,454,629	16,297,960	6,725,085	23,023,015	l
OATS	1903	10,348,807	827,879	4,408,462	15,585,148	6,032,421	21,617,569	ı
OATS	1904	10,509,828	928,295	4,487,858	15,925,981	6,168,400	22,094,881	ı
	1905	9,264,619	880,266	4,409,726	14,554,611	6,231,188	20,785,799	ı
	1906	10,191,564	977,079	4,254,462	15,428,105	6,435,971	21,859,076	I
	1907	11,464,406	948,697	4,385,912	16,799,015	6,162,079	22,961,094	ı
	1908	9,993,773	864,420	4,595,211	15,453,404	6,547,605	22,001,009	
	1909	9,768,878	876,457	4,737,867	15,378,197	6,963,924	22,342,121	۱
	1910	9,721,800	971,683	4,535,142	15,228,625	6,745,664	21,974,289	١
	1911	8,981,803	858,792	4,458,512	14,294,107	6,072,560	20,866,667	١
	/ 1896	746,809	3,829	53,981	804.619	6,737	811,856	
	1897	765,428	3,786	56,157	825,371	5,982	831,303	١
	1898	836,542	4,538	58,936	900,016	8,329	908,345	١
	1899	875,689	4,565	54,952	935,156	10,604	945,760	ı
	1900	866,019	4,080	53,350	923,449		938,625	ı
	1901	700,240	3,297	54,844	758,381		769,296	ı
	1902	891,419	3,906	54,860	950,180		962,996	ı
	1908	882,972		43,539	981,293		941,914	ı
BEANS	1904	679,358		45,385	728,474	9,125	737,519	ı
	1905	975,828		45,602	1,025,210	7,496	1,032,712	ı
	1906	1,190,807			1,246,361			ı
	1907	1,270,946			1,328,680	10,314	1,338,944	ı
	1908			44,261	1,105,445	9,003	1,114,445	ı
	1909			42,411	1,117,180	9,050		
	1910			46,447	1,083,720	9,645	1,098,865	ı
	1911				960,136	7,556	967,692	ı

YIELD PER ACRE of each of the PRINCIPAL CROPS, in the fum 1896 to 1911 inclusive.

			ACM	BAGB.				Y	TELD I	PER ACR	E.	
	Englawia.	WALES.	SCOT- LAND.	GREAT BEITAIN	lan-	UNITED KING- DOM.	Eng-	WALES	SOOT- LAND.	GREAT BRI- TAIN.	IRS- LAND,	UNI- PED KING DOM
Ì												
ļ	Acres.	deres.	Acres.	Acres.	Acres.	Acres.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush
ı	1.845,780	341,642	1,008,116	3,095,488	1.193,581	1,289,069	37.60	29 - 71	37-13	36-83	40-92	37 - 97
2	,829,072	238,510	968,474	3,086,056	1,175,118	4,211,174	40.26	33.56	36.60	38-49	39:75	38-8
1	1,781,157	230,670	955,933	2,917,760	1,165,859	4,083,119	43-49	36-37	30.87	10-76	46:04	42.23
4	,781,649	220,233	957,873	2,959,755	1,135,536	4,095,291	41-48	84.18	34.78	38:77	45.28	40.5
1	1,890,518	216.447	949,128	3,026,088	1,105,050	4,131,138	39:56	33.44	35.83	37.95	45.51	39 - 93
5	1,831,740	208,773	956,389	2,996,902	1,099,335	1,096,237	37:05	31.09	37-38	36.74	46.45	39:33
1	1,882,554	210,153	954,333	3,057,040	1,082,144	4,139,184	46.00	36.22	37:34	42.65	49.72	44 - 50
	338,693,1	213,266	978,110		1,097,538		42.37	31 - 06	36:24	39 - 70	48:97	40.8
	2,069,961	212,240	980,739	3,852,940		4,881,712	40.82	34.99	36:61	39 - 17	45.74	40.80
	1,880,475	207,929	962,972	3,051,376		1,118,182	39 - 41	33-87	36-63	38 - 16	46.73	40.3
	1,881,001	205,110	956,816	3,042,957	1,076,310		43-34	38-11	35-57	40.55	47.84	42 - 43
	1,967,871	203,908	951,011		1,075,390		46.61	37.22	36 - 89	43.04	45-84	43.70
	1,958,726	201,593	948,518	3,108,844		4,169,145	40.82	34 - 30	38.76	39.77	49:40	42 . 23
	1,889,912	198,528	948,437	2,981,877		4,017,612	42.45	35-32	40.18	41.26	53.79	44-49
	1,857,731	205,093	958,150		1,073,690		41.87	37:90	\$7-87	40.33	50.26	42.93
35	1,841,136	206,037	963,498	3,010,671	1,040,185	4,050,856	39 03	33-35	36.98	37:98	16:70	40 - 23
ı												
П												
17	\$35,416	1.481	12,958	250,855	1,771	252,626	25:27	20:68	33-33	25-66	30-43	25-69
33	\$13,570	1,460	13,910	228,640	1.376	230,016	28.71	20.74	32-30	28-88	34-49	28-91
13	227,089	1,285	13,373	231,747	1,712	233,459	30.83	28:25	35.26	31 - 07	38:92	31-13
3	\$34,257	1,338	13,060	248,655	1,990	250,645	29 90	27:29	33.66	30.09	42.63	30-19
žį.	568,705	1,288	12,975	262,788	2,297	265,085	27.88	25-31	32-89	28-11	35:44	28-18
22	227,102	1,312	12,766	251,080	2,254	253,334	23-63	21 - 76	34 - 37	24:16	38.74	24 - 25
ä	228,196	1,222	12,913	242,331	2,318	244,649	31 - 25	25:57	33-99	31 - 37	44.22	31 - 49
¥	256,438	1,272	11,151	238,861	2,080	240,941	31 .20	30:06	31.24	31 - 19	40.86	31 - 22
ij	200,330	1,230	10.515		1,890	253,974	22-61	24.27	34 - 53	23-12	38 - 63	23 - 23
52 52 55	\$13,602	1,170	9,923	254,095	1,471	255,566	32-13	25 - 89	36:76	32:28	40.77	32.35
ř	274,779	1,300	10,994	287,073	1,961	289,034	84 - 67	29:27	36.96	34 - 73	49-72	34-85
22	885,129	1,572	11,480	308,131	1,835	309,966	34 - 45	28.68	36.43	34.50	41.97	34.56
ł	282,573	1,063	9,572	293,328	1,795	295,022	29:94	27.48	36:99	30-16	40-15	30 - 22
20 02	801,587	1,347	9,172	311,806	1,626	313,432	28-42	26:91	36.99	28:66	44.53	28:78
Ç	256,728	1,363	9,498	267,384	1,839	269,223	32.20	28:74	39 - 14	32-42	41.96	33-49
1	281,059	1,134	9,463	304,656	1,683	306,339	24-96	24 - 38	33-05	25 - 21	35-92	25 - 27
П												
ı												
۲	-											-
ı								(Conti	nucd	on the s	ert p	ige.)

1806   613,807   8,107   4,104   612,330   1,901   622,330   622	ı			RODUCE.	TOTAL P				
1806		UNITED KING- DOM,	IRBLAND.	GREAT BRITAIN,	SCOTLAND.	WALES.	BNGLAND.	YEARS.	
197		Quarters.	Quarters.	Quarters.	Quarters.	Quarters.	Quarters.		
PEAS    1897   0.15,994   4,383   4,383   64,309   1,307   666,315     1899   544,806   4,416   3,314   53,269   1,329   253,808     1890   544,806   4,416   3,314   53,269   1,329   253,808     1901   493,972   4,474   4,421   507,104   1,325   508,908     1901   493,972   4,543   5,400   50,004   1,272   535,808     1901   493,972   4,543   5,400   50,004   1,325   505,808     1904   50,004   2,400   1,222   505,108   505,213     1904   50,004   2,400   1,223   505,108   505,213     1906   50,004   7,201   2,446   564,175   1,100   566,777     1907   50,004   7,201   2,446   564,175   1,100   566,777     1907   50,004   7,204   7,202   544,003   7,204     1908   50,004   7,204   7,203   7,204   566,775   7,204     1909   50,004   7,204   7,205   7,205   7,205   7,205     1907   50,004   7,204   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,205   7,205   7,205   7,205   7,205   7,205     1909   50,004   7,205   7,	l	622,323	1,013	621,310	4,146	3.197	613.967	/ 1896	
1898   597,798   4,399   4,317   606,009   1,109   607,351     1899   14,500   4,147   4,242   507,774   1,285   506,959     1901   699,379   4,174   4,242   507,774   1,285   506,959     1902   639,372   3,825   3,410   506,945   1,265   506,959     1903   639,464   3,429   3,441   689,414   1,275   688,501     1904   630,750   2,440   1,292   689,541   1,207   688,501     1905   630,750   2,440   1,292   655,950   689,541     1907   677,77   2,214   2,690   692,077   1,145   692,924     1909   516,646   1,294   2,145   692,927   1,145   692,924     1909   516,646   1,294   2,145   692,927   1,145   692,924     1910   566,668   1,294   2,114   506,914   506,914   506,914     1911   586,970   1,641   1,252   462,140   1,060   694,514     1909   526,563   1,641   1,262   462,140   1,060   694,514     1911   586,970   1,641   1,262   462,140   1,060   694,514     1912   526,563   1,641   1,642   1,642   1,642   1,642     1912   526,563   1,72,60   694,613   1,644,120   1,644,120     1910   526,563   1,72,60   694,613   1,644,120   1,644,120     1910   526,563   1,72,60   694,613   1,644,120   1,644,120     1910   526,563   1,72,60   694,613   1,72,60   694,613     1910   526,563   1,72,60   694,613   1,72,60   694,613     1910   526,563   1,72,60   694,613   694,613   694,613     1910   526,563   1,72,60   694,613   694,613   694,613     1910   526,764   1,72,60   694,613   694,613   694,613     1910   526,764   1,72,60   694,613   694,613   694,613     1910   526,764   1,72,60   694,613   694,613   694,613     1910   526,764   1,72,60   694,613   694,613   694,613   694,613     1910   526,764   1,72,61   694,613   694,613   694,613     1910   526,764   1,72,61   694,613   694,613   694,613   694,613     1910   526,764   1,72,61   694,613   694,6		656,316	1,307	654,909	4,533				
1899	I	607,251	1,152	606,099	4,017				
1900   99,379   4.174   4.024   97,774   1.285   569,505     1901   99,379   4.174   4.024   9.341   1.066   561,005     1902   91,944   4.029   3.411   680,914   1.287   688,501     1903   90,455   3.66   1.292   3.241   680,914   1.287   688,501     1904   50,750   3.466   1.292   3.53,186   883   505,774     1905   50,450   3.466   1.292   5.33,186   883   505,774     1906   50,417   2.244   2.009   509,777   1.48   506,224     1909   51,654   1.294   2.009   509,777   1.48   506,224     1910   51,654   1.294   2.114   500,017   501,018     1901   54,654   1.294   2.114   500,017   501,018     1902   54,654   1.294   2.114   500,017   501,018     1903   54,654   1.294   2.114   500,017   501,018     1903   54,654   1.294   2.114   500,017   501,018     1904   50,656   1.294   1.104   500,017   501,018     1907   1.69,044   1.69,311   50,017   500,017   501,018     1907   52,65,000   1.641   50,000   50,000,000     1907   52,656   1.294   50,000   50,000,000   50,000     1907   52,656   1.294   50,000   50,000,000   50,000     1907   52,656   1.294   50,000   50,000,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000   50,000     1907   52,656   1.294   50,000   50,000   50,000   50,000   50,000   50,000   50,000	١	553,862	1,272	552,590	3,314				
PPEAS   1901   493,872   3,802   3,801   50,0038   1,366   505,105	I	508,959	1,385	507,574	4,021	4,174			
PRAS	١	502,100	1,266	500,884	3,610	3,852			
### Page 1		638,201	1,287	636,914	3,541	3,429			
1904   20,775 0   2,466   1,922   253,186   585,272     1905   20,475 1   2,415   2,416   3,426   3,426   3,426     1906   50,417   2,911   2,415   364,475   1,416     1907   50,467   2,981   2,426   3,64,75   1,416     1908   50,664   2,098   2,093   344,300   1,418     1908   50,664   2,098   2,093   344,300   1,418     1908   50,664   1,041   1,022   442,146   1,044     1908   50,664   1,041   1,022   442,146   1,044     1908   50,664   1,041   1,022   442,146   1,044     1908   50,664   1,041   1,022   442,146   1,044     1909   50,664   1,041   1,022   442,146   1,044     1909   50,664   1,041   1,022   442,146   1,044     1909   50,664   1,041   1,042   1,044     1909   50,664   1,041   1,042   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044   1,044     1909   50,664   1,044   1,044     1909   50,664   1,044   1,044		601,468	1,078	600,390	2,240	2,665			
1996   509,147   2,911   2,145   504,475   1,100   500,577		555,723	585	555,188	1,922	2,466			PEAS
1907   507,774   3,214   3,009   309,077   1,14   509,020     1909   54,664   1,984   2,114   500,012   504,014   1,984   2,114   500,012   504,014   1,984   2,114   500,017   1,044   504,012   1,041   1,042   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   463,140   1,044   1,04		555,756	821	554,935	2,188				
1996		565,573	1,100	564,473	2,145	2,911			
1997   5.46,046   1.994   2.194   5.00,171   1.001   50.1,171   1.00		598,220	1,143	592,077	2,089	2,214	587,774	1907	
1909		545,457	924	544,588	2,033	2,094	540,401	1908	
1910   46,888   1,946   2,114   990,944   910   901,15		551,129	1,012	550,117	2,119	1,984	546,064		
1896   2,009,040   10,041   10,040		501,451	803	500,648	2,114	1,946			
1906   3,529,530   11,536   54,050   5,002,302   270,006   6,003,302     1907   1908,044   104,107   104,004   104		463,197	1,048	462,149	1,532	1,641	458,976	1911	
197		Tour.	Tius.			Tons.	Tims.		
198									
1999   2,845,848   173,309   191,009   1,970,721   1,770,870   1,970,701   1									
1906   1981/10   19.14   19.									
100									
100									
POTAS         100         20-14 (20 m)         31-34 f         ************************************									
TODE    100   3,62,62,61   14,54   14,077   3,68,524   5,62,61   14,077									
1906   2,619,776   103,800   978,541   3,703,706   3,425,009   7,183,74   1906   2,690,003   143,420   346,228   3,498,711   2,609,241   1,007   2,007,243   113,203   704,468   2,977,485   2,946,488   2,926,77   1,008   2,777,269   1,009   3,907,648   3,947,648   3,947,648   3,947,649   3,94									
1966   2,489,055   143,420   846,228   3,428,711   2,666,561   6,93,29   1967   2,978,14   115,293   764,465   2,977,485   2,246,488   5,228,07   1968   2,417,059   151,700   1,048,529   3,917,618   3,196,78   7,117,29   1,048,789   3,074,438   3,426,219   6,877,27   1,048,789									
1907         2,697,814         115,293         764,468         2,977,485         2,246,468         5,233,07           1908         2,717,359         151,700         1,048,559         3,917,618         3,199,678         7,117,29           1909         2,643,100         150,398         880,446         3,974,438         3,022,519         6,877,27									
1908 2,717,859 151,700 1,048,559 3,917,618 3,199,678 7,117,29 1909 2,643,109 150,398 880,946 3,674,483 3,262,819 6,877,27									
1909 2,643,100 150,398 880,946 3,674,453 3,262,819 6,877,27		7,117,296							
1909 Modelate record context strains		6,877,272							
		6,347,905	2,870,827	3,477,139	878,300	131,660	2,467,179	1910	
		7,520,168							

VIELD PER ACRE of each of the PRINCIPAL CROPS, in the

			ACBI	EAGE.				Y	TELD 1	PER ACR	E.	
	ESGLAND.	WALES.	SCOT- MAND.	GREAT BRI- TAIN.	IRE-	UNITED KING- DOM.	ENG- LAND,	WALTS	SCOT- LAND.	GREAT BRI- TAIN.	INE- LAND,	UNI- TED KING DOM.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Bush.	Bush.	Bush.	Buch.	Bush.	Bush
1	198,860	1,537	1,277	196,174	319	196,493	25.40	16.64	25.97	25:34	25.40	25:34
2	186,957	1,723	1,453	190,133	441	190,574	27-64	20.35	24.96	27-56	23.72	27 - 53
ĵ	172,789	1,569	1,962	175,570	422	175,992	27:69	21.87	25.47	27:62	21.84	27:60
4	159,595	1,665	1,103	162,364	425	162,789	27:31	$31 \cdot 33$	24.04	27:23	23.95	27:25
5	154,003	1,542	1,276	156,821	441	157,262		21.65	25.21	25-89	25.18	25.89
8	151,647	1,578	1,106	154,331	366	154,697	26:03	19.53	26.11	52.50	27.66	25.97
7	176,276	1,876	1,092	178,744	347	179,091		19.94	25.94	28:51	29.67	28:51
8	179,122	1,032	684	180,858	290		26.60	20.27	26:20	26:56	29.73	26 - 56
9	170,997	913	575	172,485	185	172,670		21.61	26 - 74	25-75	25:31	25.75
10	171,110	938	630	172,678	253	172,931		20.54	27.16	25.71	25.96	25-71
H	148,034	858	598	149,490	305	149,795		27-15	28:70	30.31	28.85	30-21
11	159,431	845	600	160,876	324	161,200		20.96	27.86	29.44	28.21	29 4
13	133,086	746	566	154,398	297	154,695	28:24	22-46	28.76	28-21	24.89	28 - 21
14	168,673	708	603	169,988	264	170,247		31.86	28.15	25-89	30-67	25.94
20	151,828	660	566	153,049	230	158,279	26.17	23.59	29.88	26 - 17	27-93	26:1
26	189,150	561	472	140,183	301	140,484	25-39	23-40	25.97	26-37	27.85	20.9
17	490,104	88.848	129,789		705,665		Tone. 6:35	Toxe. 6:45	Tons. 6-20	Tons. 6 · 32	25ues. 3 · 83	25ms 4.93
18	332,365		119,940	563,741	677.216	1,269,406	5-38	5-10	4-55	5-17	3 - 31	3.4
13	365,483		126,362	584,591	664,864	1,189,455	6-17	5-62	6-86	6.26	4.43	5.2
25	387,715		126,985	547,682	662,914	1,210,596	5-81	5-24	5-11	5-62	4.16	4.8
22	156,536		131,200	561,861	654,079	1,215,440	5.00	4.61	4-54	4.87	2.82	3.7
22	415,193	31,979	130,176	577,260	685,321	1,212,581	6.33	5.70	6-63	6.86	5.31	5-8
23	412,739	31,446	129.695	578,880		1,208,184	5-39	4.95	6:27	5.57	4.33	4.95
2		30,197	131,364	564.286	620,393	1.184,679	5.07	4:37	5-64	5-16	3.81	4.4
2		29,714	137,735	570,209	618,540	1,188,749	6:11	4.84	7-13	6-29	4:27	5.2
92		29,435	144,265	608,473		1,225,228	6.03	5.57	6-79	6-18	5-55	5.8
27		29,219	140,186	565,921	616,107	1,182,028	6-15	4.91	6:04	6.06	4-32	5.1
23	anticot.	28,141	138,888	548,920	590,998	1,139,918	5.49	4.09	5.50	5-42	3:80	4.5
62		27,330	143,692	562,105	587,144	1,149,249	6.95	5.55	7.80	6:97	5.45	6.1
×	42,4523	25,994	142,938	575,461	579,799	1,155,260	6.52	5-57	6-16	6.39	5:52	5.9
11	376,884	26,013	136,837	539,684	592,985	1,132,669	6:55	5.06	6-42	6.44	4.84	5.6
23	402,505	26,667	142,629	571,801	591,259	1,163,060	6 - 65	6-58	6.84	6.69	6-25	6.4

TABLE 41 (Continued).—TOTAL PRODUCE, ACREAGE, and

	-			TOTAL P	RODUCE.			
CROPS- (Continued).	YEARS.	ENGLAND.	WALES.	SCOTLAND.	GREAT BRITAIN.	IBELAND.	UNITED KINGDOM.	
		Tone.	Thus.	Tows.	Tous.	Tons.	Tions.	
	/ 1896	14,656,350	956,958	7,640,881	23,254,189	4,782,759	28,086,948	
(	1897	17,105,606	1,114,279	7,431,888	25,651,773	4,133,585	29,785,358	
	1898	13,083,250	1,011,474	7,241,784	21,336,508	5,162,886	26,499,394	١
	1899	9,574,450	784,495	5,751,738	16,060,683	4,309,053	20,369,736	ı
	1900	15,855,318	965,943	7,138,953	23,960,214	4,426,427	28,386,641	ı
	1901	12,449,535	916,536	7,018,110	20,414,181	4,884,301	25,298,482	ı
	1902	16,023,633	1,005,208	7,140,609	24,169,450	4,946,774	29,116,224	۱
TURNIPS	1903	12,996,608	873,684	6,057,168	19,927,460	3,595,745	23,523,205	ı
and	1904	14,240,944	1,000,805	7,794,880	28,036,129	4,997,245	28,033,374	l
SWEDES	1905	13,906,669	771,119	7,162,794	21,840,582	4,722,478	26,563,060	
	1906	14,104,146	984,997	7,588,697	22,627,840	4,955,596	27,583,436	l
	1907	14,665,787	881,936	6,538,045	22,085,718	4,095,710	26,181,428	ı
	1908	14,515,895	933,309	8,319,031	23,768,235	5,416,958	29,185,193	
	1909	16,543,107	959,767	7,620,676	25,123,550	4,970,039	80,093,589	l
	1910	16,531,832	1,000,613	8,162,573	25,695,018	4,624,341	30,319,359	ı
(	1911	9,316,505	828,874	6,251,569	16,396,948	5,278,188	21,670,181	
	1896	4,968,364	98,754	25,366	5,092,484	782,572	5,875,050	١
	1897	6,480,206	126,014	22,039	6,628,259	751,056	7,379,315	
	1898	6,063,738	128,692	25,602	6,218,032	1,009,573	7,227,600	
MAN- GOLD	1899	6,378,116	129,603	30,120	6,587,839	1,065,961	7,603,800	
	1900	8,943,735	170,947	48,808	8,463,490	1,186,582	9,650,072	
	1901	7,542,694	176,398	55,181	7,774,273	1,449,266	9,223,539	ı
	1902	9,072,616	198,342	76,554	9,347,412	1,461,968	10,809,380	۱
	1903	6,983,763	154,937	49,055	7,187,755	1,024,085		۱
	1904	7,252,440	180,615	48,347	7,481,402	1,331,609	8,813,011	١
	1905	8,002,318	165,933	45,109	8,213,260	1,279,842	9,493,102	۱
	1906	8,288,300	208,385	46,795	8,538,480			
	1907	8,690,789	203,864	42,269	8,936,922			
	1908	8,756,647	196,117	42,503	8,995,267			
	1909	9,316,314	211,382	42,908	9,570,604			
	1910	9,105,471	205,468	42,056	9,352,996			
	1911	7,245,902	191,822	43,209	7,480,433	1,734,548	9,214,981	۱

YIELD PER ACRE of each of the PRINCIPAL CROPS, in the from 1896 to 1911 inclusive.

ı			ACI	REAGE.				YIELD PER ACRE.						
	Ingland.	WAXSS.	SOOT- LAND.	GREAT BRITAIN	ISB-	UNITED KING- DOM.	Eng- LAND,	WALES-	SOOT- LAND.	GREAT RRI- TAIN.	IRE- LAND.	UNI- TED KING DOM		
	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Tosa.	Tone	Tout.	Tons	Tons.	Tons		
ı							10:96		16:09	12:35	15:50	12:75		
	1,537,153	71,065	474,900	1,888,118		2,191,589	13:28	13:47	15:64	18-99	13.38	13.9		
	1,587,664	68.176	467,315	1,772,502		2,079,431	10.28	14.84	15.20	12:04	16.83	13.7		
	1,903,880	66,836	470,277	1,772,902		2,018,131	7.95	10.99	12.23	9.93	14-99	9.9		
	1,169,391	62,981	465,234	1,688,606		1,986,465	13-66	15:34	15.34	14:19	14-86	14.2		
	1,184,085	61,984	458,556	1,664,525		1,954,284	10.88	15.28	15.30	12:26	16-86	12.9		
	1,033,019	60,928	455,785	1,608,732		1,897,238	14 - 67	16.50	15.67	15.02	17-15	15.8		
							11.97	14:31	13.56	12:43	12.50	12:4		
	1,085,389	61,038	456,924	1,603,301		1,890,849	13.02	16:40	17:25	14:36	17:48	14.8		
	L083,640	60,327	451,721	1,604,104			12.88	18:40	16:08	13.74	16:74	14 - 15		
			445,313			1,871,385	13.03		16.08	14.22	17:80	14 - 7		
	1,082,821	59,143	448,971	1,590,935				15.81						
	1,658,292	58,496	446,202	1,562,990		1,838,082	13·86 13·79	15.08	18:86	14.18	14.89	14 - 2-		
	1,662,488	57,416	440,998	1,550,897		1,829,941		16.26		15.33				
	1,664,823	58,219	410,506	1,555,548		1,832,492		16.49	17:30	16.15	17:95	16:43		
	1,064,404	58,494	412,447	1,565,845		1,840,641	15.23	17:11	18:45	16:41	16.80	16.4		
	1,066,625	57,947	438,818	1,568,890	270,900	1,834,195	8.73	14.30	14.25	10.49	19-47	11-8		
	328,950	7,439	1.324	337.728	54,301	392,024	15-10	13.28	19-16	15-08	14:41	14 - 95		
	345,372	7,842	1,374	354,588	54,649	409,237	18:76	16:07	16:04	18:69	13:74	18:00		
	312,989	7,854	1,419	352,235	55,955	408,190	17:68	16.39	18:04	17:65	18-04	17:73		
	363,802	8,855	1,786	373,942	62,714	486,656	17.56	14.64	16.87	17:48	17:00	17:4		
	401,918	9,842	2,661	414,416	68,803	483,219	20:51	17:37	18:34	20:42	17:25	19 - 91		
	386,044	9.811	2,950	398,805	*77,283	476,088	19.54	17.98	18.71	19-49	18.75	19-3		
į	126,048	10,820	4,590	441,458	77,051	518,509	21 - 29	18:32	16:68	21.17	18-97	20.8		
é	\$88,063	10,259	3,305	401,627	75,998	477,625	18:00	15.10	14.84	17:90	13:48	17:15		
5	383,646	10,212	3,969	398,827	75,746	474,578	18.81	17:69	16.28	18:76	17:58	18-5		
3	391,712	10,022	2,382	404,116	72,570		20.43	16.55	18.94	20.32	17:64	19.9		
	418,415	10,621	2,407	431.443	67,200	498,648	19:81	19:15	19:44	19:79	19-98	19:8		
,	434,198	11,056	2,792	450,041	67,100	517,141	19-92	18:44	15.14	19:86	17:61	19-5		
,	415,340	10,432	1,980	427,772	72,092	499.864	21.08	18.80	21:47	21.03	21.90	21 - 1		
	412,910		2,444	456,490		529,927	21 - 03	18-98	17:56	20.97	19:64	20.7		
	629,457	11,057	2,365	442,779	75,267	518,046	21.20	18:58	18:57	21.12	19:48	90.8		
		11,154	2,250	452,320	77,857	530,177	16:51	17-15	19.20	16:54	22 - 28	17:3		

(Continued on the next page.)

		-		- TOTAL F	RODUCE.			١
CROPS(Continued).	YEARS.	ENGLAND.	WALES.	SCOTLAND.	GREAT BRITAIN.	IBELAND.	UNITED KINGDOM.	
		Tous.	Tons.	Tons.	Tous.	Tone.	Tons.	
	/ 1896	1,805,943	161.349	657.058	2.624.250	1.326,005	3,950,255	ı
	1897	2,483,530	247,903	637,938	3,319,371	1,434,686	4,754,057	l
	1898	3,033,267	285,181	688,092	4,006,540	1,527,630	5,584,170	۱
	1899	2,208,040	240,425	595,208	3,013,668	1,362,569	4,406,237	١
	1900	2,260,976	243,767	683,188	3,187,931	1,366,236	4,554,167	۱
	1900	2,124,635	201,524	676,070	3,002,229	1,306,687	4,308,916	١
HAY	1901	2,856,165	296,015	693,941	3,846,121	1,390,853	5,236,974	۱
from	1902	2,847,060	228,354	596,055	3,671,469	1.354,252	5,025,721	
CLOVER,	1904	2,542,597	252,618	701,854	3,497,063	1,441,461	4,938,524	
SAINFOIN,	1905	2,243,803	232,655	666,985	3,143,443	1,899,109	4,542,552	
δυ.	1905	2,205,545	258,246	787,178	3,200,969	1,557,431	4,758,400	
	1907	2,738,779	252,918	718,280	3,709,977	1,731,586	5,441,563	
	1908	2,597,094	228,448	681,242	3,506,784	1,624,879	5,181,663	
	1909	2,090,595	192,907	652,589	2,936,091	1,478,807	4,409,898	
	1910	2,360,419	284,755	669,164	3,264,338	1,888,180	5,152,518	
	1911	1,774,464	185,658	652,410	2,612,532	1,578,746	4,186,278	
	/ 1896	3,487,079	325,066	248,821	4,080,166	3,405,450	.7,463,916	
	1897	4,962,950	478,526	193,939	5,685,415	3,653,231	9,288,646	
	1898	5,883,451	548,522	199,580	6,631,503	3,749,993	10,381,496	
	1899	4,879,888	418,613	185,249	4,978,745	3,513,226	8,491,971	
	1900	4,670,023	462,750	207,041	5,339,814	3,847,782	9,187,546	
HAY from PERMA- NENT	1901	3,107,115	824,937	184,018	3,616,070	3,488,055	7,049,123	
	1902	5,523,365	501,459	198,888	6,223,212	8,785,777	10,008,989	
	1903	5,450,392	433,134	198,077	6,081,608	3,847,911	9,929,514	
	1904	5,140,832	511,248	224.116	0,870,696	4,015,469	9,921,165	
	1905	4,895,300	482,649	209,908	5,087,917	3,923,481	9,011,398	
GRASS.	1908	4,618,526	545,942	219,096	5,383,564	3,369,978	8,758,543	
	1907	5,941,256	561,838	216,163	6,719,257	3,442,360	10,161.617	
	1908	5,419,056	559,627	284,672	6,218,355	3,892,308	9,505,663	
	1900	4,731,088	484,687	216,585	5,432,360	3,102,370	8,534,730	
	1910	5,441,785	584,968	225,589	6,252,292	3,890,064	10,142,316	
	1911	3,898,205	444,891	226,276	4,569,372	2,900,821	7,470,193	

YELD PER ACRE of each of the PRINCIPAL CROPS, in t

П			ACI	BEAGE.				Y	IELD I	PER ACE	E.	
Es	GEAND.	WALES.	Scor- IAND,	GREAT BRITAIN.	IRE- LAND,	UNITED KING- DOM.	ENG- LAND.	WALES.	SCOT- LAND,	GREAT BRI- TAIN.	Inc.	UNI- TED KING DOM,
	deres.	done.	Acres.	Acres.	Acres.	Acres.	Cuts.	Chots.	Cots.	Curts.	Ciets.	Cuote.
1 1,6	921,587	177,455	392,974	2,171,966	655,071	2,827,037	22.55	18-17	33:44	24-16	40.48	27-95
2 1,0	332,612	196,251	397,102	2,285,965	637,128	2,928,093	28.75	25.26	32.13	29.04	45.04	32 - 53
3 13	779,341	199,959	402,251	2,381,551		8,083,591	34.09	28.52	34.21	33-65	46.86	36-49
4 15	522,608	198,016	394,234	2,214,883	624,163	2,839,046	27:22	24:28	30.20	27:48	43.66	31:04
5 15	333,566	196,992	406,223	2,201,781	607,380	2,809,161	28:29	24.75	38 - 64	28-96	44.99	32:42
5 13	730,155	201,943	424,317	2,356,415	617,330	2,973,745	24.56	19.96	31.87	25.48	42.33	28.98
	137,006	208,798	417,896	2,364,302		2,967,770	32.87	28.35	33:21	32.58	46.10	35-29
2 17	197,005	203,423	411,947	2,412,445	627,259	3,039,704	31 - 69	22:45	28-94	30.44	43.18	33:07
9 14	688,490	208,039	421,366	2,322,895	631,748	2,954,643	29.94	24.88	33-31	30.11	45.63	33-43
	509,531		427,686	2,189,377	628,635	2,818,012	28.59	24:21	31 - 19	28.72	44.51	32:24
	U8,114	190,281	425,192	2,191,587		2,971,835	27:99	27:14	34.68	29 - 21	39 - 92	32.02
	611,622	183,502	422,195	2,250,319		3,077,173	33-31	$27 \cdot 57$	34.03	32.97	41.88	35-37
	628,832	178,537	126,984	2,232,358		3,081,380	31.93	25.59	31.91	81-42	38:28	33-31
	419,286	170,497	415,990	2,035,773		2,866,771	28.85	22.63	31.38	28-84	35-47	30.77
	483,573		419,067			2,955,420		27.63	31 -94	\$1.47	43.87	34 - 81
M D,	465,383	172,049	437,333	2,074,765	939,223	3,013,988	21.22	21.58	29 - 84	25-18	33-51	27.78
D 3	967.496	500 565	169 939	4,637,923	1 547 959	6 185 276	17-58	12:99	99-93	17:51	44.02	24 - 14
12 3	901.000	170,000	100,002	2,001,020	1,021,000	0.010.700	AV 44	00.00	00.04	91,90	17.17	

NI,N3 473,725 134,497 4,509,785 1,539,014 6,048,799 25-44 20-20 28-84 24-99 47-47 30-71 1382,330 474,492 129,196 4,535,907 1,822,430 6,058,337 29:92 23:12 30:89 29:24 49:26 34:27 \$753,867 457,173 127,626 4,338,666 1,494,744 5,833,410 23·34 18·09 29·08 22·95 47·01 29·11 1776,473 464,870 131,712 4,373,055 1,558,335 5,931,390 24 73 19 91 31 44 24 42 49 38 30 98 3 8254,836 463,704 181,562 4,350,102 1,561,262 5,911,364 16:55 14:01 27:97 43 98 23 85 16:63 8,905,688 473,894 131,521 4,580,503 1,564,996 6,145,499 27:79 21:16 80:17 27:17 48:38 33:57 4322,884 487,110 144,281 4,754,275 1,596,906 6,351,181 26-64 17-78 27-46 25-58 48-19 31-27 4316,835 502,756 144,939 4,764,550 1,628,412 6,392,962 24-97 20-34 30-93 24 66 49 69 31 04 103,817 506,870 147,584 4,687,621 1,665,871 6,858,492 21:79 19:07 28:46 21:71 47:10 28:87 4,131,222 510,831 142,767 4,783,860 1,549,768 6,333,628 22-36 21-37 30-69 22-51 43-49 27-64 1271,730 517,194 143,011 4,935,935 1,454,464 6,390,399 27 79 21 73 30 23 27:23 47:33 31:80 4,867,562 529,098 152,290 4,948,950 1,449,766 6,398,716 25:40 21:15 30:83 25:11 45-42 29:71 1,04,162 129,567 182,965 4,776,694 1,447,540 6,224,234 23-11 18-31 28-32 22:75 42-86 27-42 4,895,832 545,109 163,503 5,004,444 1,540,746 6,545,190 25 33 21 46 27 59 24-99 50-50 30-99 4389,629 547,194 171,484 5,002,207 1,573,180 6,575,487 18:20 16:26 26:40 18:27 36:88 22:79

TABLE 41 (Continued).—TOTAL PRODUCE, ACREAGE, and
UNITED KINGDOM, in each Year

				TOTAL I	RODUCE.		
CROPS— (Continued).  ALL KINDS of  HAY	YEARS.	ENGLAND,	Wales.	SCOPLAND.	GREAT BRITAIN.	Inseand.	UNITED KING- DOM.
LL KINDS of HAX		Tons.	Thus.	Tons.	Tone.	Tone,	Tone,
	( 1896	5,298,022	486.315	905,379	6,684,716	4,781,455	11,416,171
	1897	7,396,480	726,429	831,877	8,954,786	5,087,917	14,042,703
	1898	8,916,718	833,703	887,622	10,688,043	5,277,623	15,915,666
	1899	6,587,923	654,038	780,452	8,022,418	4,875,795	12,896,208
	1900	6,930,999	706,517	890,229	8,527,745	5,213,968	13,741,713
	1901	5,231,750	526,461	860,088	6,618,299	4,739,742	11,358,041
err warne	1902	8,379,530	797,474	892,329	10,069,333	5,176,630	15,245,963
ILL KINDS	1903	8,297,452	661,488	794,132	9,753,072	5,202,163	14,955,235
of	1904	7,682,929	763,860	925,970	9,872,759	5,486,930	14,859,689
HAY	1905	6,639,163	715,304	876,893	8,231,360	5,322,590	13,558,950
	1906	6,824,071	804,188	956,274	8,584,538	4,927,409	13,511,942
	1907	8,680,085	814,756	984,448	10,429,234	5,178,946	15,603,180
	1908	8,016,150	788,075	915,914	9,720,139	4,917,187	14,637,326
	1909	6,821,683	677,594	869,174	8,868,451	4,576,177	12,944,628
	1910	7,803,154	819,723	894,753	9,516,630	5,778,244	15,994,874
LL KINDS of HAX	1911	5,672,669	630,549	878,686	7,181,904	4,474,567	11,656,471
		Cots.	Outs.	Cinta.	Cuts.	Chote	Cirta
	( 1896	453,188	Cues.	-	453,188	Cittes.	453,188
	1897	411,086	-	-	411,086	-	411,086
	1898	356,816	-	-	356,816	-	356,816
	1899	661,373	2004	-	661,373	-	661,378
	1900	347,894	-	-	347,894	-	847,894
	1901	649,387		_	649,387		649,387
	1902	311,041	rose	-	311,041	-	311,041
word	1903	421,068		-	421,068	-	421,068
HOPS	1904	282,330			282,330	-	282,330
	1905	695,943	-	_	695,943	-	695,913
	1906	245,688	-	-	245,688	-	245,688
	1907	374,129	-	-	374,129	-	374,199
	1908	470,761	-	-	470,761		470,761
	1909	214,484	-	-	214,484	-	214,485
	1910	302,675	-	-	302,675		802,675
	1911	328,023	-	-	828,023	-	328,023

YIELD PER ACRE of each of the PRINCIPAL CROPS, in the from 1896 to 1911 inclusive.

			AC	BEAGE.			1	Y	TELD I	PER ACR	E.	
	Begleva.	WALES,	Scor- LAND,	GREAT BRITAIN	IRE- LAND.	UNITED KING- DOM,	Eng-	Wales	SCOT- LAND,	GREAT BRI- TAIN,	IRR-	UNI- TRD KING DOM
	Acres,	Acres.	Acres.	Acres.	Acres.	Acres.	Ciets.	Chota.	Csots.	Custa.	Cuts.	Circle
I	5,568,963	678,020	562,906	6,809,889	2,202,424	9,012,313	-	-	_	_	_	-
2	5,594,175	669,976	531,599	6,795,750	2,176,142	8,971,893	-	-	-	_	_	-
å	5,711,561	674,451	531,446	6,917,458	2,174,470	9,091,928	-	_	-	-	-	l –
4	5,376,470			6,553,549	2,118,907	8,672,456	-	-	-	_	-	-
5	6,375,089				2,165,715		-	-	-	_	-	l –
ŝ	5,484,991	665,647	555,879	6,706,517	2,178,592	8,885,109	I -		-	-	-	-
7	5,712,696			6,944,805	2,168,464	9,113,269	-	- 1	-	_	_	-
8	5,919,959			7,166,720	2,224,165	9,890,885	-	- 1	-	-		-
5	5,815,349	705,795	566,305	7,087,445	2,260,160	9,347,605	l –	-	- 1	- 1	_	-
19	5,608,338			6,876,998	2,291,508	9,171,504	_	- 1	- 1	- 1		-
11	1,706,376			6,975,447	2,330,016	9,305,463	-	-		-	_	l -
tt	5,920,813			7,186,254	2,281,318	9,467,572	-	- 0	-	- 1	-	l –
u	5,894,394	707,685	579,374	7,181,308	2,298,793	9,480,096	-	-1	_	- 1	-	-
14	5,513,418	700,064	568,955	6,812,467	2,278,538	9,091,005		1	-	- 1	-1	l –
15	5,781,400			7,079,028	2,421,587	9,500,610	_		- 1	-	-	
æ	5,749,012	719,243	608,767	7,077,022	2,512,403	9,589,425	~	-	- 1	- 1	-	-
tī	54,217											
8	50,813	_	- 1	5±,217	- 1	54,217		- 1	-	8:36	-	8.36
20	49,735	_	- 1	50,863	-	50,863		-	- 1	8.08	-	8.08
80	51,843	-	- 1	49,735	- 1	49,735		-	- 1	7.17	- 1	7-17
έī	51,306	-	- 1	51,843	- 1	51,843		- 1		12.76		12:76
22	51,127	7	-	51,308	-	51,308	6.78	- 1	- 1	6.78		6.78
R	48.061		- 1	51,127	-	51,127		-	-	12:70	-	12.70
24	47,938	_	-	48,031	-	48,031	6-48	- 1	- 1	6.48	-	6.48
25	47,799	-	- 1	47,938	-	47,988	8.78	- 1	- 1	8.78	-	8.78
25	48,907		- 1	47,799	-	47,799	5.91	- 1	- 1	5.91		5-91
87	46,793	-	-	48,967	- 1	48,967		- 1	***	14.21	- :	14.31
28	44,588	-		46,722	- 1	46,722		- 1	-	5.26	- 1	5.26
83	38,921	-	-	44,938	-	44,938	8.33	-	- 1	8.33	-	8.33
33		-	-	38,921	-	38,921		-	- 1	13.10	-	12:10
17	33,539 83,886		-	32,539	- 1	32,539	6+59	- 1	-	6:59	-	6.59
22		-	-	32,886	- 1	32,886	9.20	-	-	9.20		9.20
	33,056	1000	-	33,056	- 1	33,056	9.92		- 1	9-92	-	9 92



Section IV.

# WEATHER STATISTICS

OF

# GREAT BRITAIN.

(Compiled from the Reports of the Meteorological Office.)

4 11019

TABLE 42.—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHINE in each AGRICULTURAL DIVISION® of Great Britain in the Year ended 30th September, 1911.

				BAINFALL		TEMPE	RATURE.		HINE
Divi	SION.		Amount.	Difference from Average.	Number of Bays with Bain.	Mean.	Difference from Average.	Dara- tion.	Difference from Average.
			Inches.	Inches.	No.	Deg.	Deg.	Hours.	Hours
				Ocr	овев, 19	10.			
Iα		.	2.00	0.00	13	58 - 2	+ 3.9	67	- 38
la ò		:	1.63	- 0.91	13	52.6	+ 3.6	79	- 24
Ha		:	3.84	+ 0:57	16	54.0	+ 8.8	80	- 31
à		:	2.33	- 0.16	14	51.5	+ 3.1	61	- 28
IIIa		· [	3.88	+ 0.80	16	50.9	+ 2.4	53	- 45
b		.	6.13	+ 2.15	18	58.0	+ 2.8	85	- 16
IVa		.	2.70	- 0.38	15	50.6	+ 3.2	84	+ 1
b		•	2.80	- 1.12	14	50.2	+ 3.6	88	- 11
Bug	hand		8-17	+ 0.11	15	52.0	+ 8.3	74	- 23
Vα			3-35	- 1.85	12	51:6	+ 1.2	93	- 7
8		:	4-37	+ 0.04	18	50.8	7 0.6	88	- 20
Wal	los	-	3-86	- 0.65	15	51.3	+ 0.9	87	- 18
VIa			2.17	- 1.20	16	48-3	+ 2.6	89	- 5
b			3.08	- 0.02	16	48-7	+ 2.3	68	- 18
VIIa			3.01	- 2.39	17	48-6	+ 2.4	88	+ 4
ь		•	2.82	- 1.64	10	50.1	+ 2.5	77	- 9
Sec	tland		2.76	- 1.31	15	48.9	+ 3.4	79	- 7
				No	ZEMBEB,	1910.			
1a			2.86	+ 0.52	17	38-8	4.4	88	+ 26
b la			3 - 56	+ 1.06	19	38-6	- 4.6	86	+ 26
IΙα			4.14	+ 1.33	18	40.0	- 4.6	85	+ 23
ò			3-32	+ 1.18	18	37:6	- 5.3	61	+ 22
$\Pi Ia$			4.20	+ 1.27	20	88.2	- 4.8	77	+ 28
ò			5:37	+ 1.56	28	42.4	- 2.5	78	0
IVa			3.17	+ 0.54	19	36.8	- 5.3	85	+ 40
ь			4.80	+ 1.39	21	37:3	- 5.2	70	+ 20
En	gland	5	8.93	+ 1.09	19	38.7	- 4.6	77	+ 22
Vα b	:	:	5 · 57 6 · 72	+ 1·71 + 2·23	26 24	41:2 40:3	- 4·5 - 4·4	67 69	+ 17 + 15
Wa	les	-	6:14	+ 1.97	25	40.7	- 4.4	68	+ 13
VIα		_	4:91	+ 1.58	22	36-3	- 4.6	72	+ 28
y an			8.08	+ 0.21	17	35-4	- 5.9	56	+ 5
VIIa			5.35	+ 0.08	22	36.9	- 5.0	47	+ 11
ъ		5	5.08	+ 0.75	18	37 - 5	5·4	56	+ 12
	Scotland .								

TABLE 42 (Continued).—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUBSHINE in each AGRIQUITURAL DIVISION® of Great Britain in the YEAR ended 30th September, 1911.

				RAINPALI		TEMPE	RATURD,	BE SUM	IGHT SHINE,
DIV	18102	r.	Amount.	Difference from Average.	Number of Days with Ram.	Mean.	Difference from Average.	Dura- tion.	Déference from Average.
			Inohes.	Inches.	No.	Deg.	Deg.	Hours.	Hours.
				Dвс	вивка, 1	1910.			
Ia			3.51	+ 3.21	21	48:6	+ 5.0	33	- 8
. 0			3.78	+ 1.75	24	48.0	+ 4.7	33	- 17
Ha	-	- 1	5.03	+ i · 38 + 2 · 68	21 23	44.8	+ 4.6	41	- 4
Hie			5.87	+ 2.68	23	43·1 43·4	+ 4.7	23 81	= 10 = 6
b			6:26	+ 2:44	25	45.3	+ 3.8	43	1= %
IVa	-		2-47	+ 0.18	20	42.5	+ 4.4	33	0
-	•		3.82	+ 0.43	26	42.6	+ 4.3	38	+ i
_	ginac	١.	4.28	+ 1.73	23	43.5	+ 4.5	34	- 6
Va ò	:	1	4·84 7·08	+ 1.08	25 26	44.9	+ 2·7 + 2·5	28 25	- 3 - 8
Wa	les	÷	5.96	+ 1.31	25	44:5	+ 2.6	26	- 8
VIa		-	2.73	- 0.87	93	41:4	-	39	
b		- 1	1.91	- 0.96	22	41.1	+ 4.2	33	+ 3
FILa		-	5.22	- 0.86	37	41.6	+ 3-1	23	+ 1
b		·	5.07	+ 0.70	25	48.0	+ 3.4	25	- 2
Sec	tland	•	3.78	- 0.37	24	41.8	+ 3.6	30	0
				JAN	7ABY, 193	1.			
Ia			1.29	- 0.49	13	38 - 0	+ 0.1	61	+ 17
b			1:69	+ 0.08	16	38 - 1	+ 0.8	63	+ 10
Ha		11	0.93	0.86	14	38.6	- 0.4	68	+ 12
Πα		: 1	1.01	- 1·05	11	38:3	‡ 0·4	43 61	+ 9 + 17
ò		- 1	1.45	- 1·84	11	40.0	+ 0.1	61	+ 17
IVa	-		1.38	- 0.45	12	39:2	+ 1.7	48	+ 4
b		•	1.23	- 1·76	14	89.0	+ 1.8	46,	+ 4
-	land	·	1:30	- 0.99	18	88.7	+ 0-4	57	+ 11
Va b	:	:		- 1·71 - 1·65	9 15	41:3 89:8	+ 0.4	54	+ 13
Wa		÷					0.0	57	+ 9
VIa	CO			- 1.68	12	40.5	+ 0.2	55	+ 11
h		:		- 1.41	14	39.2	+ 3.3	46	- 3
Ha.	:	: 1		- 1·01 - 1·14	16 32	38·9 40·3	+ 1.8	52 25	+ 7
ò	-	-	2.00	1.75	15	40.8	+ 1.7	37	+ 1
Scot	land		2.44	- 1:33	17	89:8	+ 3.0	40	+ 1

TABLE 42 (Continued),—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHINE in each AGRIGUITURAL DIVISION of Great Britain in the Year ended 30th September, 1911.

		T	1	RAINPALL.		Темрви	ATURE.		HINE.
Divis			Amount.	Difference from Average.	Number of Days with Balis.	Mean.	Difference from Average.	Dura- tion.	Difference from Average.
			Inches.	Inches.	No.	Deg.	Deg.	Hours.	Hours.
				FEI	BUARY,	1911.			
				_ 0.88	18	40.5	+ 1.4	75	+ 7
			1:38	- 0.18	17	40.2	+ 1.6	63	- 15
			1.47	- 0.41	14	40.8	+ 0.7	78	+ 8
		:	1.88	- 0.27	14	40.5	+ 1.3	57 68	1 3
IIIe			1.87	- 0.20	15	40.3	+ 0.7	72	+ 3
b			2.80	- 0.08	16	41.9	+ 0.5	65	- 2
			1.09	- 0.68	13	40·8 39·7	+ 1.3	65	+ 3
b			8.57	+ 1.11	16				-
Eng	hand		1.81	- 0.13	15	40.5	+ 1.1	68	0
**		-	2:89	0:08	15	42.0	+ 0.5	61	- 11
		:	3:47	+ 0.17	17	40.7	- 0.3	64	- 3
	les	-	3.18	+ 0.07	16	41.3	+ 0.1	63	- 7
VIa.		-	2.48	+ 0.15	17	38.7	+ 1.3	78	+ 13
			2.83	- 0.15	14	88 - 5	1 1.4	61	= 10
VIIa			7:19	+ 3.55	20	89.6		57	+ 1
		٠	5.52	+ 1.97	20	40.8	+ 0.8	. 01	4 4
Sec	tland		4.50	+ 1.24	18	89.8	+ 1.1	60	0
				)	MARCH, 1	911.			
	-		1-84	+ 0.17	18	41.6	- 0.8	90	26
1.6		:	2.07	+ 0.44		40.9	- 0.0	97	- 27
Ha			2.09	I 0.86		42.4	0.0		- 28 - 29
114			1.65	1 0.06	17	41:0	- 0.3		- 29 - 29
1IIa			2.17	+ 0.34	17	41.2	- 0.6		- 29 - 20
b			3.89	+ 0.83		43.4	- 0.3		
IVα			1.67	- 0.18		40.2	- 0.5		+ 11
b			1.58	- 0.88		40.7	_		-
Re	nglan	١.	1.99	+ 0.02	17	41.8	- 0.	-	-
Va		٠.	1.58	- 0.78		48.9	- 0.		
b			2.41	- 0.21	1 20	41.8	- 13		_
W	nles		1.99	- 0.43	18	42.1	- 0.	-	
VIa			1.47	- 0.91	8 19	89-1			
1 10			2.88	+ 0.1	8 20	88-8	- 1	0 9 4 12	
VIIa			2.89	- 1 3		89.5			
b			1.26	- 1.8	1 13	41.5	0,	V 11	-
	_	d .	2:00	- 0.9	6 17	39-1	- 0.	2 11	2 +

TABLE 42 (Continued).—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHIPE in each AGRIGULTURAL DIVISION of Great Britain in the Year ended 30th September, 1911.

Parenty Temperature Bright														
	I	LAINPALL		Тамги	BATURE.	Bui	GHT HINE.							
Division.	Amount.	Difference from Average.	Number of Days with Bain.	Mean.	Difference from Average.	Dura- tion.	Difference from Average.							
,	Inches.	Inches.	No.	Deg.	Deg.	Hours.	Hours.							
		A	PRIL, 191	1.										
La 1·16 - 0·54 11 46·8 - 0·5 171 + 18														
			11	46.3	- 0.5	171	+ 18							
b 1.05 - 0.52 12 46.1 + 0.8 149 -														
à : :	0.92	- 0.74	13	46.0	= 1.7	121	+ 3 - 10							
His	1-12	- 0.75	12	45.8	- 0.5	140	- 9							
b	2.84	+ 0.02	13	45.6	- 1.7	170	+ 4							
1Va	1.08	- 0.71	15	45.1	+ 0.6	115	- 83							
b	2.50	+ 0.49	15	44.6	- 0.8	120	- 33							
England -	1.48	- 0.35	13	45.6	- 0.6	144	- 9							
γα	1:70	- 0.86	11	45-9	- 0.9	146	+ 12							
b	2.61	+ 0.08	16	44.6	- 1.8	143	- 5							
Wales -	2:15	- 0.14	13	45.2	- 1.8	144	+ 3							
VIa	1.89	- 0.03	19	44.0	+ 0.6	120	- 28							
b	1.91	- 0.55	20	43.8	+ 0.1	105	- 36							
VIIa	3.93	+ 1.15	19	43.2	- 0.4	96	- 46							
b	3.44	+ 1.16	16	44.8	- 0.6	120	- 34							
Sootland -	2-79	+ 0.43	18	43.9	- 0.1	110	- 36							
		)	LAY, 1911											
	-													
Ia	1.54	+ 0.31	7	55-6	+ 3·2 + 3·0	222	+ 14							
, b	1.07	- 0.79	6	54-1	+ 3.0	237	+ 35							
Ha · ·		- 0.43 - 0.56	8 7	55·5 55·5	+ 3.4	237 184	± 25							
IIIa .	1.44	- 1·01	7	55.3	+ 3.6	184	+ 4							
ò		- 0.79	6	55-5	+ 3.2	244	+ 30							
IVa	1.25	- 0.68	10	53.5	+ 4.3	189	- i							
ð	1.75	- 6·49	10	54.5	+ 4.2	236	+ 30							
England -	1.88	- 0.55	- 8	54.9	+ 3:6	216	+ 15							
Va	1:74	- 0.18	7	51-6	+ 3.0	229	+ 51							
ð		- 0.18	11	54.0	‡ 3·0	218	+ 25							
Wales -	1.82	0.45	9	54.3	+ 2.8	223	+ 38							
VIs	2:15	+ 0.01	12	51.4	+ 3.1	218	+ 21							
0	1.87	- 1.08	11	51.5	+ 3.0	204	+ 25							
VII.s	3.93	+ 0.25	14	51.1	+ 2.9	199	+ 29							
b	2.53	0.00	12	53.8	+ 3.7	241	+ 45							
Scotland -	2124	- 0.20	12	51.9	+ 3.3	215	+ 30							

TABLE 42 (Continued).—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHINE IN each AGRICULTURAL DIVISION of Great Britain in the Year ended 30th September, 1911.

			1	BAINFALL		TEMPE	BATURE.	Suns	GHT HINE.
Divis	SION.		Amount.	Difference from Average.	Number of Days with Bain.	Mean.	Difference from Average.	Dava- tion,	Difference from Average
			Inches,	Inches.	No.	Deg.	Deg.	Hours,	Hours.
				J	UNB, 191	1.			
			2:47	+ 0.40	19	59:1	+ 0.5	219	+ 16
Iα		:	2.74	+ 0.83	13	58:1	1 0.6	223	T 20
Ha.		:	1:91	- 0.10	îi	59.0	+ 0.7	237	+ 33
b			1.69	- 0.47	12	58 9	+ 0.8	192	+ 21
			2:28	+ 0.05 + 0.05	12	58:7	+ 0.8	205 233	+ 16 + 18
IVa			4:00	+ 1.93	18	56.1	1 0.4	206	¥ 28
b		:	3.19	+ 0.66	18	56.8	+ 0.4	228	+ 20
Engl	land	,.	2.58	+ 0.41	12	58.2	+ 0.6	218	+ 20
Va		-	2.61	+ 0.24	13	57:6	+ 0.1	223	+ 89
P.		٠.	2:34	- 0.46	18	57.0	- 0.2	232	+ 28
Wale	16		2:47	- 0.11	13	57:8	0.0	227	+ 31
VIa		-	2.14	- 0.09	13	54:4	+ 0.1	210	+ 25
b			8:67	+ 1.69	13	54 9	+ 0.4	-229	± 44
VIIa	:	:	2.79	+ 0.01	15 13	58·7 56·2	+ 0.3	170 222	‡ 30
Scot)	and.		2 · 83	+ 0.38	13	54.8	+ 0.3	208	+ 27
				J	ULY, 1911				
Ia		No.	0.57	- 1.98	1 6	65.8	+ 3.4	324	+102
la b		:	0.80	- 3.00	7	64.6	+ 3.2	302	+100
Ha			0.45	- 1.91	4	66.0	+ 4.0	356	+139
b			0.31	2.31	3	66.0	+ 4.6	270 316	+100
HIIa		•	0.22	- 2:56 - 2:48	2 2	65.1	T 4.2	345	¥134
IVa		:	0.67	- 3.40	8	62.2	T 3.0	262	+ 81
b			0.61	- 3.80	10	62 - 4.	+ 3.2	258	+ 83
Engi	and		0.48	- 3.36	- 5	64 - 7	+ 3.7	304	+107
Va		-	1.00	- 1·53	11	63.2	+ 2.9	260	+ 85
b		٠	0.39	- 2.72	6	62.6	+ 2.7	279	+ 67
Wale	38		0.69	2.13	8	62.9	+ 2.8	269	+ 76
VIa			2.21	- 0.78	15	58:7	+ 1.8	209	+ 76
à			1.13	- 2.08	13	59.8	+ I'4	223	+ 52
VIIa	:	:	3·94 2·38	+ 0.45	20 16	56·8 60·1	+ 3.0	174 216	+ 44
	and	-	2:41	_ 0.87	16	68:7	+ 1.5	206	+ 64

TABLE 42 (Continued).—MONTHLY RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHINE in each AGRICULTURAL DIVISION of Great Britain in the YEAR ended 30th September, 1911.

			RAINFALI	i.	Тенги	RATURE.	BE SUNS	IGHT HINE.
Dr	rision.	Amount	Difference from Average,	Number of Days with Brin.	Mean.	Difference from Average.	Dura- tion.	Duterene from Average.
		Inches	Inches.	No.	Deg.	Deg.	Hours.	Hours.
			ΑU	gust, 191	1.			
le.		- 0.69	- 1.78	7	67.0	+ 5:4	1	
ð		- 1:01	- 1:42	11	65.9	+ 5.4	246 224	+ 45 + 48
Ha		- 0.99	- 1:35	7	66.9	+ 5.3	265	+ 68
			- 1.18	13	66.0	+ 5.5	199	+ 38
His			- 1.58	10	65-4	+ 5.3	227	+ 47
IVa			- 1·12 - 0·32	11 13	65.3	+ 4.9	244	十 45
b	-	2.73	- 1.18	18	63-2	+ 3.8	185 242	+ 21 + 82
Er	gland	1.64	- 1.23	11	65.2	+ 5.0	329	+ 49
Va			- 0.46	12	63 - 7	+ 3:9	239	+100
-	-		- 0.74	14	63.3	+ 3.8	225	+ 36
W	des	3.34	- 0.60	13	68.5	+ 3.8	232	+ 68
Vla	Lo do		- 2.18	16	58-8	+ 2.7	172 .	+ 28
VIIe	- 1		- 2·00 - 0·52	16	59.4	+ 2.3	192	+ 44
		- 2.57	- 1.73	18 15	58:2 60:7	+ 2.7	153 213	+ 37
So	tland	2.28	- 1.61	16	59 - 3	+ 2.7	182	+ 42
			SEPT	ÉMBER, 1	911.			
La		1:34	- 0:91		59-6			
ò			- 0.36	8	58-5	+ 2.5	226 203	+ 74 + 51
Ha		1 - 31	- 1.10	9	60.4	+ 3.6	208	+ 51
Па			- 0.81	10	58:3	+ 2.2	182	+ 63
IIIa			- 1.43	10	57.5	+ 1.6	215	+ 81
IVa			- 1.06	11	59-1	+ 2.1	204	+ 47
b			+ 0.25	14	55.4	+ 1.0	190 169	+ 58 + 4I
Roj	gland .	1.91	- 0.66	10	58-0	+ 1.9	204	+ 62
Va		4.00	+ 1.10	14	57:0	+ 0.3	166	-
è			- 1.26	16	57:0	+ 1.0	173	+ 46 + 25
	les .	3.30	- 0.08	15	57.0	+ 0.6	169	+ 35
VLs		1.04	- 1.77	13	52:9	+ 0.5	142	+ 23
Πő		1.39	- 1.19	12	52.8	- 0.5	163	+ 46
b	. :	4·26 2·15	- 0·46 - 1·71	22 13	53·2 53·7	- 0.1	109 149	+ 3 + 27
n.	tland -	2:91	- 1.28	15	52.9	0.0	141	+ 25

TABLE 43.—Year ended 30th September, 1911. RAINFALL, MEAN TEMPERATURE, and BRIGHT SUNSHINE in each AGRICULTURAL DIVISION of Great Britain.

			1	BAINFALL		Темре	BATURE,		GHT HINE.	
Divis	TON.		Amount.	Differences from Average.	Number of Days with Ruin.	Mean.	Difference from Average.	Dura- tion.	Difference from Average	
			Inches.	Inches.	No.	Deg.	Deg.	Hours.	Hours	
La	_		20:57	- 2.42	145	5018	+ 1.7	1,817	+ 245 + 190	
b			22:37	- 1.98	169	50.1	+ 1.7	1,758		
Ha		-	24.61	- 2.61	151	51.1	+ 1.5	1,953	+ 384	
b			21 . 94	- 3.63	154	50.3		1,473		
IIIa			25 . 93	- 3.86	155	50.0	± 1.4	1,664	+ 20	
b			35.66	- 0.78	166	51·2 48·7	+ 1.5	1,550	T 17	
IVa			24.21	- 2.79	167 181	48.8	+ 1.4	1,671	+ 25	
b			32.25	- 4.07	181	40.0	1	-1111	-	
Englas	h		25.81	2.77	161	50.1	+ 1.5	1,720	+ 231	
Ya			88:61	- 2:24	171	50:5	+ 0.8	1,661	+ 32	
, a	:		39.51	3.68	196	49.6	+ 0.4	1,674	+ 15	
Wales			36.26	- 2.96	183	50.0	+ 0.6	1,667	+ 23	
VIa			95.74	- 6.98	198	46:9	+ 1.2	1,504	+ 16	
Via	:	- 1	25 62	- 7.06	190	46:9	+ 0.7	1,477	+ 14	
VIIa	:		49.77	- 1.72	233	46.8	+ 0.5	1,252	+ 11	
b			38:06	- 5.14	186	48.5	+ 1.0	1,581	+ 18	
Sootla	nd	-	34.80	- 5.22	202	47.3	+ 0.9	1,441	+ 15	
Great	Brit	afn	20.90	3-50	176	49.8	+ 1.2	1,683	+ 20	

TABLE 44.—Gerat Britain. Average Rainfall, Temperature, and Bright Sunshine in each Month of the Yran ended 30th September, 1911.

		RAINFALL		TEMPE	RATURE.	BRIGHT SUNSHINE.		
Mostu.	Amount	Difference from Average.	Number of Days with Bain.	Mean.	Difference from Average.	Dura- tion.	from Average.	
	Inches.	Inches.	No.	Deg.	Deg.	Hours.	Hours.	
October, 1910 November, 1910 December, 1910 January, 1911 February, 1911 March, 1911 April, 1911 Jule, 1911 July, 1911 July, 1911 August, 1911 September, 1911	4·37 1·67 2·79 1·99 1·95 1·66 2·63 1·07 2·07	- 0:40 + 1:09 + 1:07 - 1:18 + 0:29 - 0:30 - 0:10 - 0:44 + 0:38 - 1:85 - 1:25 - 0:76	15 20 24 14 16 17 15 9 13 9 12 12	51·0 38·4 43·2 39·8 40·8 41·0 45·1 54·0 57·1 62·7 63·3 56·4	+ 2·6 - 4·8 + 3·9 + 0·8 + 1·0 - 0·4 - 0·6 + 3·4 + 0·4 + 3·0 + 4·2 + 1·1	77 71 82 52 65 101 184 217 216 271 216 181	- 17 + 18 - 4 + 8 - 1 - 12 - 15 + 23 + 24 + 48 + 49 + 48	
Year	29.99	- 3.50	176	49.3	+ 1.2	1,683	+200	

ARMY ENTRANCE REGULATIONS :-

Military Forces of the Self-governing Dominions and Crown Colonies. Officers of the 1912. tne. 1912. Special Reserve of Officers, Malta Militia, Bermuda Militia, Channel Islands Militia,

and Territorial Force. Officers of the. 1912.

ARMY REVIEW. Vol. II. No. 1. Jan. 1912. ARTIFICERS. MILITARY, HANDROOM FOR, 1910. Amendments

CLOSHING AND NECESSARIES. PRICED VOCABULARY OF, 1911. Amendments. CLOTHING REGULATIONS, Parts I., II., III. Amendments, Feb. 1912.

DEESS REQUIATIONS for the Army. 1911.

26. 64
ELECTRICITY AND MAGNETISM. Text Book for the use of the Cudets at the R.M.
Academy. 1911.

BEAMINATION PAPERS :-Special Reserve, Militia, Territorial Force, and University Candidates. Oct. 1911. 1s.

Staff College. Admission to the. July 1911. GUN HANDBOOK. 18-pr. Q.F. Land Service. 1911.

HISTORIES (SHORT) of the Territorial Regiments of the British Army. Revised

The Oxfordshire and Buckinghamshire Light Infantry.

JAMAICA. Standing Orders. 1912.

RIPLES, &c. CLEANING OF. Notes on the. STORES USED IN H.M. SERVICE. Priced Vocabulary of :-

Do.

SUMAN ALMANAC, 1913. Compiled in the Intelligence Department, Cairo. TERRITORIAL FORCE:-

CADET LIST. A List of all Cadet Units which had received Official Recognition

Admiralty Publications:-CHAPTS. Consecutive List of. Dec. 31, 1911.

Part I. (Gastern Part). The Philippine Islands (with the exception of the Western Coasts of Luzon and Palawan), Sulu Sea, Sulu Archipelago, Celébes Sea, and the North-East Coast of Borneo. 3rd Edition. 1911.

PACIFIC ISLANDS, Vol. I., 1908. Supplement, 1911.

Board of Trade:-

Gas, METROPOLIS. Notification of the Gas Referees for 1912. LABOUR GAZETTE. Monthly,

MERCHANT SHIPPING. MEDICAL SCALES, Scales of Medicine and Medical Stores and Instruments for Merchant Vezzels, under sec. 200 of the Merchant Shipping

SHIPS COMING INTO REGISTRY, &c. List of. Monthly.

1515. Jan. 1912. Application of the Loadline Tables to Fully-rigged Vessels

Bulldings. Model. IV. New Streets and Buildings.

Burgerious Disease (Notification) Act, 1889. Procedure to be adopted in

and CEREBRO-SPINAL FEVER. Circular, Dec. 12, 1911, to Councils of Metropolitan Boroughs, Boroughs, and Urban and Rural Districts, and

APRICA BY TREATY. THE MAP OF. Srd Edition. 3 Vols. and case of Maps. COMMERCIAL TREATES ESTWEEN GREAT BRITAIN AND FOREIGN POWERS. Vols.

DRAYH. CAUSES OF. Manual of the International List of, as adapted for use in linguand and Wales. Based on the Second Decembel Rayision by the International

EXPLOSIVES. AUTHORISED. List of. Jan. 1, 1912.

FLIGS BADGES, AND ARMS OF THE BRITISH DOMINIONS REFOND THE SEAS, Additional Plate for Part II. Arms of the Dominion of New Zealand.

NATIONAL INSURANCE (JOINT COMMITTEE) REGULATIONS, Dec. 28, 1911, under

sec. 83 of the National Insurance and Library or Deskinsons!

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS. 1911.

Vol. XLVI. PART II.

# RETURNS

# PRODUCE OF CROPS

TN

# GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Bresented to both Bouses of Barifament by Command of Dis Majesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE. To be purchased, either directly or through any Bookseller, from

WYMAN AND SONS, LID., PRITER LANE, E.O., and 33, ABINGDON STREET, S.W. 1 or OLIVER AND BOYD, TWEEDDALE COURT, EDINBURGH; OF E. PONSONBY, LAD., 116, GRAFTON STREET, DUBLIN,

> WRE AND SPOTTISWOODE, LTD., RAST HARDING STREET, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY. 1912.

## BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. Part III.

# PRICES

# CORN, LIVE STOCK, AND OTHER AGRICULTURAL PRODUCE

GREAT BRITAIN.

Bredented to both Houses of Parliament by Command of His Majesty.



CONDON

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Bookseller, from

WYMAN AND SONS, LTD., FETTER LANE, E.O., and 32, ABINGDON STREET, S.W.; or OLIVER AND BOYD, TWEEDDALE COURT, EDISTRUGER; or E. PONSONEY, LTD., 118, GRAPTON STREET, DURLIN.

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY. 1912.

Price 4hd.

ed image distined by the University of Southampton Library Distination Unit

[Cd. 6272.7

Government Publications (with the exceptions mentioned in paragraphs 2 to q can be bought, either directly or through any bookseller, from-WYMAN AND SONS, LTD., Fetter Lane, London, E.C.; or OLIVER AND BOXD, Tweeddale Court, Edinburgh; or

Booksellers, and the accredited agents of Free Public Libraries, are entitled to Doubseter, and us occurred a substantial prices.

a discount of 25 per cent, from published prices.

Hydrographical Publications of the Admiralty are sold by—

J. D. Porran, 145, Minories, London, E.C.

3. Patent Office Publications are sold at-

The Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.f. (N.B.-Classified Abridgments of Patent Specifications are sold also by Wyzm

and Sons, Ltd.) Ordnance Survey and Geological Survey Publications can be parchied from—The Director General of the Ordnance Survey, Southampton; or

The Superintendent, Ordnance Survey, Dublin; or Agents in most of the chief towns in the United Kingdom (N.B.—Small Scale Maps are, as a rule, procurable at Railway Bookstalls in

England and Wales.)

The Journal of the Board of Agriculture is published monthly by the Board 4, Whitehall Place, London, S.W. Price 4d
 The London Gracette is published on Tuesday and Friday evenings by—

Wyman and Sons, Ltd. Price Is. The following is a list of some of the more important Parliamentary and Official

Publications recently issued:-

Public General Acts, Local and Personal Acts, 1911. In separate Acts, at varying riss.

Public General, Session 1910. With Index, Tables, &c. Cloth.

Second Revised Edition. 1235-1900. Vols. I to XX. 7s. 6d. ext. 7s. 6d. oach

Statutes in Force. Chronological Table and Index of. 26th Edition. the Session 10 Edward VII. and 1 Geo. V. (1910). 2 vols. To the endd 100.64 Interregnum, 1642-1660. Acts and Ordinances of the. In 3 vols. (not sold separately).30

Acts of the Parliaments of Scotland, 1424-1707. Revised Edition. Statutory Rules and Orders other than those of a Local, Personal, or Temperal 10s. cars. Character. Issued in 1890 to 1910. Statutory Bules and Orders revised, in force on Dec. 31, 1903. Vols. L to XIII. 10s. and

Statutory Rules and Orders in force on 31st December 1909. Index to. PARLIAMENTARY DEBATES. House of Lords and House of Commons; each daily partial. also issued in hound volumes with Index

MINUTES OF PROCEEDINGS OF THE HOUSE OF LORDS. 1d. per 4 pp. Subscription Session 1912, 30a. VOTES AND PROCEEDINGS OF THE HOUSE OF COMMONS. 1d. per 8 pp. Subscripted,

Session 1912, 30s. HISTORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issu RAILWAY CONCILIATION SCHEME OF 1907. Royal Commission. Report, Evidence, 11

Appendices. [Cd. 5922, 6014." Teade, United Kingdon, 1910. Annual Statement. [Od. 5699, 5852, 5853.] He. Coast Erosion and Apporessation (Royal Commission). Final Report, with its

denos and Appendices. [Od. 5708, 5709.]

SPATISTICAL ARSTRAOT, UNITED KINGDOM. Years 1896 to 1910. [Od. 5841.] 1:8

ROAD BOARD, 1910-11. First Report. H.C. 292. EMPLOYMENT OF MILITARY DURING RAILWAY STRIKE. Correspondence. H.O. 323.

LOCAL GOVERNMENT REPORT, 1910-11. Poor Law, Unemployed, Old Age Pennis Cd. 5865. BOARD OF EDUCATION, Chief Medical Officer's Report. 1910. [Cd. 5925.]

COLONIAL INFORT DUTIES. 1910. [Od. 5926.]
LOCAL GOVERMERT BOADD. Medical Officer's Report. 1910-11. [Od. 589.] 24.11.
NATIONAL ISSUEANCE ACT, 1911. Cap. 55. Part I., Health; Part II., Unemployed

DITTO. Memo, on steps taken preliminary to the operation of Part I, of the Cd. 6095.7 LONDON TRAPPIC BOARD REPORT. 1911. [Cd. 5972.] LAWS BELATING TO MARRIAGE IN FOREIGN COUNTRIES. FCd. 5993.7

SECONDARY SCHOOLS. Report of the Consultative Committee on Examination BATES OF IMPORT DUTIES LEVIED IN FOREIGN COUNTRIES UPON THE PRODUCE AND Cd. 6004.]

MANUFACTURES OF THE UNITED KINGDOM. [Od. 5754.]

AGRICULTURAL STATISTICS, GREAT BRITAIN. 1911. Acreage and Live SociProduce of Crops. [Od. 6021, 6056.] INDUSTRIAL PROPERTY AND MERCHANDISE MARKS. CONFERENCE AT WASSINGED Correspondence and Revised Convention. [Od. 5842.]

LOCAL GOVERNMENT BOARD REPORT, 1910-11. Health; Housing; Food Sord! Local Taxation and Valuation. [Od. 5078.]

Local Taxation and Valuation. [Cd. 5978.]

IMPERIAL INSTITUTE. Reports on Ruhber and Gutta Percha. [Cd. 6022.] read mage differed by Fretheress of Statement and Fretheress and Courts Ferning. [Un. 6022]

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. Part III.

# PRICES

OF

CORN, LIVE STOCK, and other AGRICULTURAL PRODUCE

GREAT BRITAIN.

presented to both houses of parliament by Command of his Majesty.



# LONDON: PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purphased, dither directly or through any Bookseller, from WYMAN AND SONS, LTD., PRITTER LANK, E.O., and 25, ABINDON STRIMER, SW., et OLIVER AND BOXD, TWEEDDALE COURT, EDISBURGH; et E. PONONEY, LTD., 'Lin, GRAPTON SPREET, DURING.

BYRE AND SPOTTISWOODE, LIFE, EAST HARDING STREET, E.O., PRINTERS TO THE KINDS MOST EXCELLENT HAZESTY.

[Cd. 6272.] Price 4hd.

image digitised by the University of Southampton Library Digitisation Unit

Price 4ga,

### CONTENTS OF PART III

REPORT.													,	e A
PRICES	IN	1911	l r											
Co	em			-										1
Me	at		-											1
St	ore (	atth					-		-					1
M	lik													1
Bu	tter	Che	090,	and l	Eggs						-			2
w	ool				-									2
Re	ots	and I	fodd.	nr.							-			2
V <sub>6</sub>	igota	hles												2
F	uit		-									-		2
H	pg													2
SUPPL	ES	or I	ive	Sto	OK AT	M	REST	٠.						5
WEIGH	IIN	OF	Liv	u Sı	OCK	,								2
SECTION '	v	PRI	CES	OF	WHI	AT,	BAR	LEY	, 0,	ATS,	and	BRE	AD,	

TABLE 45,-London Gazette Notices : Average Prices of British Wheat, Barley, and Oats (a) during the seven years ending 1911 : (b) for the year 1911; (c) for each quarter of 1911 - -

46,-Average Prices, and Quantities sold, of British Corn in England and Wales, in each week of 1911 - . -47.-Average Priors, and Quantities sold, of British Corn in each

Returning Market of England and Wales, in 1911 . . 48.—Average Prices, and Range of the Weekly Averages of British Corn in England and Wales, 1861-1911 . . . . 49.--Average Prices of British Corn in England and Wales, 1771-

217 1820 - -50.—Average Prices, and Quantities sold, of British Corn Rugland and Wales, 1821–1911 and Quantities sold, of British Corn in Average Prices, and Quantities sold, of British Corn in England and Wales, in each Month, 1905-11 and Quantities sold, of British Corn in 52,-Tithe Rent-Charge: Annual and Septennial Average Prices

of British Corn, with the Value of 100%, Tithe Rent-Charge, 1896-1911 222 53,---Average Prices, and Quantities of Corn sold at Edinburgh Market (a) in each Month of 1911; (b) in each year 1900-

1911 - - - - - 280 54,-Broad : Average Price of Broad in cartain districts of Great 225

SECTION VI ... PRICES OF LIVE STOCK AND OTHER AGRICULT. TURAL PRODUCE.

TABLE 55,-Metropolitan Cattle Market: Average Prices of British Cattle and Sheep, 1907-11, and Quinquennial Averages from 1886 . . 9.99 56,-Fat Cattle: Average Prices in England, Scotland, and at

certain Markets under the Markets and Fairs (Weighing of Cattle) Act, 1904-11 - - - - -57,-Fat Stock and Milking Cows: Monthly and Annual Average Prices in England and Scotland, 1911 - - -

230 58,-Fat Stock and Milking Cows: Annual Average Prices in England and Scotland, 1907-11 -252

CONTRIBUTE OF PART III.—continues,
TABLE 59.—Store Stock: Monthly and Annual Average Prices in Great Britain, 1911
50.—Store Stock: Annual Average Prices in Great Britain, 1907-11
<ol> <li>61.—Milk: Monthly Prices at London, Birmingham, Manchester, Edinburgh, and Glasgow, 1911</li> </ol>
62.—Store Cattle: Prices of the Tevlotdale Farmers' Club, and Border Union Agricultural Society, 1902-11, and Quin- quennial Averages from 1861
63.—Cheviot Sheep: Prioss of the Teviotdale Farmers' Club, 1902-11, and Quinquennial Averages from 1861
64.—Dend Meat: Annual Average Prices of Beef and Mutton at London, Liverpool, and Ghagow, 1891-1911, and Quin- quennial Averages from 1866
66.—Dead Most: Monthly and Annual Average Prices in Great Britain, 1911
., 66.—Provisions : Monthly and Annual Average Prices in Great Britain, 1911
,, 67.—Doad Meat and Provisions : Annual Average Prices in Great Britain, 1907-11
,, 68.—Provisions; Contract Prices at the London County Asylums, 1898-1911
69.—Vegetables: Monthly Average Prices in Great Britain, 1911, and Seasonal Prices, 1910-11
70.—Roots for Cattle Feeding: Monthly Average Prices in Great Britain, 1911, and Yearly Average Prices, 1910-11
71.—Fruit: Monthly Average Prices in Great Britain, 1911, and Seasonal Prices, 1910-11
72.—Hay and Straw: Monthly Average Prices in Great Britain, 1911, and Yearly Average Prices, 1910-11
, 73.—Vegetables and Fruit: Periods on which the Scasonal Prices in Tables 69 and 71 are based
, 74.—Hay and Straw: Contract Prices at Colney Hatch and Hanwell Asylums, 1893-1912
75.—Ryegrass Hay and Oat Straw: Average Prices of Stewartry Farmers' Club, 1903-11, with Quinquennial Averages since 1896
", 76.—Hops: Weekly Average Prices at London Borough and Worcester Markets, September-December, 1911-
77.—Wool: Monthly Average Prices at certain markets in Great Britain, 1911
78.—Wool: Monthly and Annual Average Prices at Bradford, 1911
", 79.—Wool: Average Prices of Stewartry and Teviotdale Farmers' Clubs, 1902-11, with Quinquennial Averages since 1876
u 80Wool, British: Annual Average Prices, 1891-1911
Dome
ECTION VII.—SUPPLY OF LIVE STOCK AT MARKETS.
(a) NUMBER EXTERING THE MARKETS, IN EACH MONTH OF 1911 :
TABLE SI Post Closelle

(a) 1	NUMBI	IR ENT	ERING	THE	Mari	EETS,	IN	EACH	Mon	TH C	F 19	11:		
Ta	BLE 8	1.—Fat	Cattle											258
	, 8	2,-Stor	re "											200
	, 8	3.—Fnt	Sheep											262
		4.—Stor											-	264
	, 8	5.—Pat	Pigs				-					-		266
	, 8	6.—Stor	ne ,,		-				-			-	-	268
	0 (2	12220	Wt 37	912	3250	6/12							p. 2	

. 974

# AGRICULTURAL STATISTICS OF GREAT BRITAIN.

The annual AGRIGULTURAL STATISTICS for 1911 are issued in five parts, as follows:—

Part I.—(Cd. 6021, price 5]d.).

Report.

.. 91 .- Fat Sheep and Pigs -

Tables: Section I.—Area under Crops and Live Stock.
II.—Value of Land.

Part II.—(Cd. 6056, price 44d.).

Report.

Tables: Section III,—Produce of Crops.

,, ,, IV.—Weather Statistics.

Part III.—(Cd. 6272, price 4½d.). Report.

Tables: Section V.—Prices of Corn and Bread.

VI.—Prices of Live Stock and other Agricultural

Produce,
, VII.—Supply of Live Stock at Markets,

Part IV.—Imports and Exports of Agricultural Produce. (In the press.)

Part V.—Foreign and Colonial Statistics. (In preparation.)

NOTE.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-page.

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS,

## PART III.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE AND FISHERIES.

In Boo to submit the third part of the Agricultural Statistics or 1911. As I stated in the Report on Part I., the volume of Agricultural Statistics is now issued in five parts instead of four, as hitherto, and the third part, which previously included tables of agricultural imports and exports, is now restricted to tables of prices, together with such statistics of supplies at markets as relate to homo-brod livy stock.

### Corn.

The average price of wheat in 1911, as calculated from the workly returns received from the 190 towns scholards under the Corn Returns Act, was 31s. 8d, per quarter, being the same an 1910. The course of prices in the Groy came was, however, different. Whereas in 1910 there was an almost continual decline, all the course of the statedy rise, the result being all the course of the statedy rise, the result being all the course of the statedy rise, the result being a result of the stated of

The general course and range of wheat prices during the past seven years may be summarised as in the following state-

Year,	Annual	Monthly Averages.							
4001	Average,	Highest.	Lowest.	Range,					
1905	s. d. 29 8 28 3 30 7 32 0 36 11 31 8 31 8	#. d. 32 1 30 3 35 3 35 3 43 3 33 6 33 2	s. d. 26 10 26 1 26 1 30 10 31 8 29 4 30 1	s. d. 5 3 4 2 9 2 4 5 11 7 4 2 3 1					

While the highest monthly average in 1911 was slightly lower than in 1910, the lowest monthly average was higher, and the range of prices was more restricted, than in any of the

preceding six years.

The highest weekly average in 1911 was 33s. 4d, and the lowest 30s, per quarter, as compared with 33s. 9d, and 24s, respectively in 1910. The extreme range of weekly averages was than 3s. 4d, per quarter in 1910, as compared with 4s. 5s. per quarter in 1910. In the only prices ranged between 30s, and 51s, per quarter until May, when they advanced rapidly, and 32s. 5d, was retorned at the end of that month. Prices fell, with a slight interruption in July, nutil mid-August, though the large sales of new wheat then commencing did not have price the price below [3]. Until 33d. 4d. was returned at the beginning of November, and for the romaining weeks of the year the weekly average ranged around 33s. per quarter.

The earliness and nyifuly of the harvest of 1911 and the screen condition of the wheat when secured appear to be reflected in the normal of the quantities sold at the scheduled towns. The screen conditions of the quantities sold at the scheduled towns. The screen conditions of the screen conditi

quarters in 1905.

quarters in 1900.

While the yearly average price of wheat was the same in 1911 as in 1910, it may be noted that the average price during the three months September, October when the words nee, which represents, approximately the state of the present the proposition of the present the state of the present the present of the present of the present the present of the present the present of the p

The average price of batley in 1911, 27s. 3d, per quarter, was 4s. 2d. more than in the previous year. For the three months September to November, when the bulk of the crop is marketed, the price was 30s. 10d. in 1911 and 42s. 7d. in 1910, and 4sr. 7d. in 1910, and 5s. 3d. per quarter. The annual average is the highest since 25s. 2d. per quarter was returned in 1891, while highest weekly average, 44s. in December was the highest

for any week since November 1883.

The following is a statement of the course of barley prices during the past seven years, with the range of monthly averages:—

Year.	Annual Average,		fonthly Averages		
	Annual Artingo	Highest.	Lowest.	Range.	
1905 1906 1907 1908 1909 1910	2. d. 24 4 24 2 25 1 25 10 26 10 28 1 27 8	s. d. 25 1 25 3 27 6 27 4 28 0 25 2 33 7	s, d, 22 9 23 0 23 7 24 0 25 1 20 2 24 1	s. d. 2 4 2 3 3 11 3 4 2 11 5 0	

The range in barley prices was, as will be seen, wider in 1911 than in any of the previous years, the customary rise when the new crop came into the market being more than usually marked. At the beginning of January the weekly average price of

barley was 23s. 11d., and prices gradually advanced until 25s. 7d. was reached in the first week of May, after which only nominal sales were returned. The new crop commenced to reach the markets at mid-August, the condition and quality of the grain being generally excellent, and the markets immediately responded. In the last week of August the Gazette weekly average price was 28s. 10d. per quarter, and, after a slight fall, prices moved steadily upwards, until 34s. was returned in the second week of December. The year closed with the price at 33s. 4d. per quarter.

The returns of barley sold indicated, equally with those of wheat, the earliness of the harvest and the exceptionally good condition of the grain. In September the total quantity returned as sold was 681,000 quarters, as compared with only 73,000 quarters in 1910, and 45,000 quarters in 1909. The largest quantity previously returned in September was 271,000 quarters in 1906.

Oats averaged 18s. 10d. per quarter in 1911, or 1s. 6d. more than in the previous year. The price during the three months September to November averaged 19s. 8d. in 1911 as compared

A statement of seven years' prices for oats, similar to those given for wheat and barley, is given in the first table on

with 16s, 4d, in 1910.

The price of oats, unlike that of barley, normally falls somewhat sharply when the new crop comes into the market. In 1911 the weekly average rose from 17s. per quarter in the first week of January to 19s. 11d. in mid-July. The average then fell to 17s. 10d. at mid-August, but the upward movement was then resumed until the highest weekly price of the year, 21s. per quarter, was reached in mid-November, and was followed hy a slight decline to 20s. 7d. at the end of the year. As in the case of harley and wheat, the September sales were unusually heavy.

**			1	fonthly Averages		
Year.		Annual Average	Highest.	Lowest.	Bange.	
1905 -		s. d. 17 4	s. d. 19 4	s. d. 15 11	e. d. 3 5	
1906 -		18 4	20 3	16 2	4 1	
1907 -		18 10	20 10	17 4	3 6	
1908 -		17 10	18 5	17 0	1 5	
1909 -		18 11	21 11	17 0	4 11	
1910 -		17 4	18 1	16 1	2 0	
1911 -		18 10	20 10	17 2	3 8	

The higher annual average prices of barley and oats resulted in a rise in the septennial average price of corn, and the value of 100*k*. of tithe rent charge was increased by 1*k*. 10s. 0¾d. to 722. 14a. 23d. for 1912.

The average price of hread per 4 lh. loaf in various districts of Great Britain, calculated from returns collected hy the Board of Trade, is given in Tahle 54. For the country as a whole the 4lh. loaf averaged 52d, in 1911, or nearly 4d, less than in 1910.

### Meat.

The prices of all fat stock and meat generally declined in 1911 from the high level of those ruling in 1910, as will be seen in the following tables for fat stock (in English markets) and meat respectively:—

I		Cut	tle.	Sheep.	Pi	ga.
	Year.	Polled Scots.	Shorthorns.	Downs.	Porkers.	Baconers.
	1906-10 1910 1911	Per stone. s. d. 8 2 8 9 8 5	Per stone. e. d. 8 0 8 7 8 2	Per lb, d, 8½ 8½ 7¾	Per stone. s. d. 7 5 8 4 7 3	Per stone. e. d. 6 11 7 10 6 8

The prices of cattle, though lower in 1911 than in 1910, were above the average of the years 1906–10; sheep and pigs, on the other hand, were cheaper than in any of the previous five years, except 1908 for pigs and 1909 for sheep. During the clesing months of 1911 cattle and sheep showed an improvment in value, but pigs were at a lower level in November and December than at any previous neriod in the very

The table for meat shows the average price per cwt. for the first quality of several classes:—

		Boef,								Mutton.					Pork.			
Year.	ar. Scote Long Sides		Eng- lish.		Port killed.		Argen- tine Chilled, H.Q.		Eng-		Argen- tine.		New Zea- land,		British.		Fe edg	
1906-10 1910 1911	8. 57 61 57	4. 6 6 0	53 56 54	d. 0 6 0	52 56 54	d, 6 6 0	43 43 40	d, 0 6 0	8. 67 66 63	d. 6 0 6	8, 33 34 38	ď. 0 0	38 38 38 37	ď. 6 6	61 68 60	d. 0 0 6	8. 59 67 57	d. 6 0

The prices of all classes of meet were lower in 1911 than in 1910. English and port-killed beef, however, made more than the average of the five years 1906–10, Scotch long sides were algobyl under the average, and Argenine child bedwerf was much price, as also was pork. Bason fell in value during the year, price, as also was pork. Bason fell in value during the year, coop for the normal summer rise; 1 rish bason, at 56c, 6d. for first quality in December, was 11c 6d. per evt. less than in become 1910, and best Cunadian bason showed a fail of becomber 1910, and best Cunadian bason showed a fail of stought yrisen during 1910, declined in 1911 sutil May and June, and subsequently again rose. Best Cumberland hams were 2c. 6d. per evt. chesper, Irish hams 1c. deaver, and downton ham 11c. 6d. chesper, on the average in 1911 than 1

### Store Cattle.

The prices of store cattle in 1911 were on the whole lower than in the previous year, but the range of values was unusually wide, and for the same class of cattle variations of over 2. per head between spring and autumn were common. On the year's average the fall in price might be put at about 10s, per head, as compared with 1910, though it was still slightly shove the average of the five years 1900-10.

The wide range of the seasonal prices is shown in the table on page 196, which gives the monthly average values per head of first quality two-year-old stores of three of the principal breeds.

It will be seen that prices in 1911 were at their maximum in April and May and a their minimum in Norember. In the early part of the year values were considerably above the early part of the year values were considerably above the sevenge of the previous five years, but in the later months also years below or barely equal to it. The following figures. Also were the second of the fall per head between April or May and November and the fall per head the work of the depreciation in values, due, no doubt, to the shortage of foots, hay and starw in England consequent upon the

exceptional drought of the summer:—Shorthorns, 1906–10, 7s. per head; 1911, 42s.; Herefords, 1906–10, 13s.; 1911, 40s.; Polled Scots, 1906–10, 32s.; 1911, 72s. per head.

Year,	January.	February.	March.	April.	May.	June.
		(a)	Shorthorn	а.		
1906-10 1911	£ s. 13 16 14 6	£ s. 13 17 14 8	£ s. 13 17 14 16	£ s. 14 7 15 10	£ s. 14 11 15 9	£ s. 14 9 14 11
		(b)	Herefords			
1906–10 1911	14 12 15 4	14 13 15 16	15 7 16 1	15 11 16 11	15 5 16 12	15 5 16 6
		(e)	Polled Sec	ts.		
1906-10 1911	15 11 17 0	16 0 17 9	15 18 17 12	16 9 18 7	16 1 17 12	16 ( 16 18

Year.	July.	August.	September.	October.	November.	December.
		(a)	Shorthorns.			
1906–10 1911	£ s. 14 2 14 1	£ s. 14 0 13 16	£ s. 14 4 13 7	£ s. 14 4 13 10	£ s. 14 4 13 7	£ s. 13 19 13 7
-		(8	b) Herefords			
1906-10 1911	15_3	15_2	15_8	15 2 14 15	14 18 14 11	14 16 14 5
		(e)	) Polled Sco	ts.		
1906-10 1911	15 14 14 5	15_6 _	15 10 15 19	15 9 15 14	14 17 14 15	15 9 16 6

Among Down and Longwool store sheep there was a considerable fall in price as compared with 1910, values receding to about the level of 1909. On the other hand, Scotch Cross-breds and Half-breds rose slightly in price, while Cheviot and Blackfaced sheep romained about the same.

The following table of the monthly average prices of three classes of store sheep compares the quinquennial prices for first quality with those of the past year:—

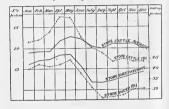
Year.	Janus	ry.	Febr	uary.	Mas	reh.	Ap	ri).	Ma	ıy.	Ju	ne.
			(a)	Doss	ns or	Long	gwools				-	
1906–10 1911	8. 42 40	d. 5	44 42	d. 3 2	4. 44 41	d. 6 3	8. 46 42	d. 8 2	1. 46 44	d. 11 3	*. 41 37	3 5 11
			(	b) So	otek (	Tross-	breds.				-	
1906–10 1911	30 31	8	32 33	10 6	34 34	2	36 35	9 2	38 37	20	39 36	5 11
				(e)	Blac	kface	d,					
1906-10 1911	23 16	0	24 28	7 6	28 23	10	26 26	9	28 26	1 7	29 25	6

Year.	July.	August.	September.	October.	November.	December.
		(a) Do1	ons or Long	wools.		
1906–10 1911	s. d. 33 11 31 6	s. d. 33 7 26 1	8. d. 34 4 26 8	s. d. 35 10 27 6	s. d. 37 5 30 3	s. d. 38 7 30 7
		(b) Se	otch Cross-l	reds.		
1906-10 1911	37 6 —	27 7 25 8	26 4 24 7	26 6 21 6	27 6 26 10	31 2 29 1
		(0	) Blackfaced	z.		
1906-10 1911	27_7	17 4 15 11	17 8 15 1	17 8 15 10	18 4 17 7	18 5 16 6

In an ordinary year store sheep reach their highest value about May in England and June in Scotland, and their minimum about August in England and August or September in Scotland. The average range in 1906-11 between maximum and minimum prices was 13a. 4d. per head for Downs or Longrovels, 13a. 1d. for Scotch Cross-breds, and 12a. for Blackfaced. In 1911 the mage of average prices was, however, 13s, 24. for Downs or Longvolos, 15s. 8d. for Scotch Crossbreds, and 11s. 6d. for Blackfaced. The difference in 1911 was not much more than normal in Scotland, but much greater than usual in England, where the effects of the drought upon supplies of winter keep were most severely felt.

The following diagram exhibits the monthly fluctuations in the prices of store cattle and sheep in 1911 compared in each

case with the five years' average 1906-10:—



Milk.

One of the principal results of the prolonged drought and the consequent harvenes of the pastures during the summer of 1911 was a great increase in the price of milk during the latter part of the year. A comparison of average prices per impediguillon in 1911 with those of the two previous years is shown in the following table:—

		London.					
Year.	Enston, King's Cross, and St. Pancras Stations.	Liverpool St, and Stratford Stations.	Padding- ton and Waterloo Stations.	ham, New St. Station.	Manches- ter, Mayfield Station.	Edin- burgh.	Glasgow.
1909 1910 1911	d. 81 91 91	d. 8½ 9 10½	d. 9 10	d. 8½ 8½ 9½	d. 8½ 9	d. 10 10 10‡	d. 95 95 95

These prices represent "Station" milk, except at Edinburgh and Glasgow, where they represent sales to retailers, and as the great bulk of the milk trade is conducted by contract they afford only a rough indication of values. From week to week they may be regarded as affording some indication of sancity or plentifulness of supplies, and summarised for longer periods they give an index to relative values.

The detailed monthly average prices are shown in Table 61. The trade in January commenced with supplies usually sufficient for the demand, which became firmer towards the close of the month, and station prices tended upwards. Buyers were reported to be keenly on the look-out in the country for milk for Lady Day contracts, and in some instances were already offering higher prices than in the previous year. After the middle of February supplies increased, and prices fell in March and April. At mid-April the Manchester Reporter stated that of the Lady Day contracts, most of which had then been made, three-fourths had been made to cover the whole year from April to March, and the remainder from April to September only. Prices were: - Yearly contracts, summer six months, 71d. to 72d., winter six months, 91d. to 10d. These prices showed an increase over the previous year of \$\frac{1}{4}d\$, to \$\frac{1}{2}d\$, per imperial gallon.

In May the supplies of surplus milk vere very large, and prices generally field to the lowest level of the porn. During prices generally field to the lowest level of the porn. During June surplies began to be slightly less plentfull, but the understand of the seriously affect the markets until mid-July, when supplies became short and prices rose suddenly, being poid at Liverpool Street and Street imperial gallon being poid at Liverpool Street and Street imperial gallon being poid at Liverpool Street framsit, the price in London swentying 1244, in Birmingham 1244, and in Manchester 114, June paped with \$8.5, 494, and 714, respectively in August of

In September supplies increased at Manchester and prices fell, but in London the scarcity of milk contined, and the average price at the railway termini rose to 124; at K. Euston, King's Cross, and St. Pancreas as much as 20, per imperial gallon, was paid in some instances during the substitution of the second of the content of the London market at 11d, to 12d, per imperial gallon for the seven months Cother to April. At Manchester yearly contracts were freely made at 11d, for the winter and 8d, for the summer months, while a few contracts for winter months only were arranged at 12d, per imperial gallon. At Glasgow no rise in the prices of farmers' contracts was reported.

During October supplies of milk became more plentiful, and prices fell generally to a normal level, and in December slightly below it, owing to the mild open weather.

Dairy produce naturally rose in price concurrently with the increased price of milk. In the early part of 1911 the quotations for both home-produced and imported butters declined in the markets, as usual, but the rise after midsummer was very marked, and values continued advancing, in many cases, until the end of the year. Thus in the latter part of the year first quality British butter made 16s. 3d. per 12 lbs., as compared with 12s. 3d. in June; Irish creamery made 132s. 6d. per cwt., as compared with the previous monthly minimum average of 105s. 6d.; Irish factory, 121s. 6d., as compared with 91s. 6d.; Danish, 143s., as compared with 110s. 6d.; Russian, 124s. 6d., as compared with 98s. 6d.; Canadian, 129s., as compared with 106s.; Australian, 133s. 6d., as compared with 101s. 6d.; New Zealand, 134s., as compared with 107s.; Argentine, 130s. 6d., as compared with 100s. The average range of monthly prices for imported butters was about 27s. 6d. per cwt. during the year, and for British and Irish butters the range was even greater.

As compared with 1910, however, best British butter only averaged 3d. per 12 lbs. more, Irish creamery, 7z, per currence, Irish factory and Russian, 1z. more, Darish, 4s. 0d. more, Canadian, 8z. more, and Australian, 2z. more, while New Zealand butter averaged 1s. 6d. less and Arzentine 8z, less.

Zealand Dutter averaged its 0s, less and Argonane cs, less.

The average prices for first quality of certain representative classes of butter and cheese during the past seven years as follows:—

		Butt	Cheese.			
Year.	British.	Irish Creamery.	Danish.	New Zenland,	British Obeddar,	Canadian.
1905 1906 1907 1908 1909 1910	Doz. lbs. z. d. 13 6 14 8 13 9 14 2 14 0 14 2 14 5	Cwt. 5, d, 109 0 111 6 108 6 116 0 111 6 112 0 119 0	Cwt. 2. d. 115 0 118 6 114 6 121 6 118 6 120 0 124 6	Cwt, s, d, 105 6 111 0 107 0 118 0 111 6 116 0 114 6	Cwt, s, d, 68 6 73 0 76 0 73 0 73 0 71 0 77 0	Cwl. z, d, 55 6 68 0 68 0 62 0 61 0 58 6 61 6

The price of choses was higher in the latter half of 1911 than it had been for many years. The records of contract prices at the London County Asylums show that 76s. per cert, the Cotobre contract price of English Cheddar, was last paid in October 1899, while 69s. per cwt. for Canadian Cheddar is thicket price yet paid for imported cheese in these contracts.

The returns collected by the Board from the chief British markets show that in 1911 best Cheddar, at 77s. per cwt., averaged 6s. per cwt. more than in 1910. Best Cheshire averaged 4s. 6d. per 120 lbs. more at Chester, Nantwich,

and Whitchurch Cheese Fairs, 3s. more at Liverpool, and 6s, 6d. more at London. Best Canadian, at 64s. 6d. per cwt., was 6s. higher.

Between July and December first quality Cheddar rose 18s. 6d., standing at 87s. per cwt. in the latter month. First quality Canadian rose similarly from 58s. 6d. to 71s. The average rise in best Cheshire cheese between June and December was 23s. 6d. per 120 lbs., the December price in London being as much as 94s. 6d. During the last three months of 1911 the price of eggs rose

considerably in the markets. British eggs, which were quoted at 8s. 4d. per 120 for best in April and May, were returned at 12s. 3d. in September, and 19s. 7d. in November; Irish eggs rose from 8s. 2d. per 120 in May, to 12s, 11d, in October, and 17s. 4d. in December; best Danish eggs, quoted at 9s. 1d. per 120 in May, rose to 17s. 1d. in December.

### Wool.

The prices of British wool, as compiled from the returns supplied by the Board's Reporters, are given in Tables 77 and 78.

The returns made by the Bradford Reporter give the monthly average prices for 16 different classes of washed wool, which range from 141d, per lb. for Southdown hogg wool in January to May, to 7d. for Blackfaced ewe and wether wool in June, November, and December. Compared with the corresponding returns for 1910, 1911 shows an average fall of Tod. per lb., following an advance in 1910, as compared with 1909, of just over 1d. per lb. In 1910 both hogg and ewe and wether wool rose equally, but in 1911 the former class dropped, on an average, \$\frac{1}{d}\), and the latter only \$d., per lb.

The usual reports on the country wool sales in June, July, and August were obtained and summarised in the weekly Return of Market Prices. Although prices tended, on the whole, to be slightly lower than in 1910, the fleeces offered were generally in fairly keen demand, and prices were considered satisfactory to sellers. Blackfaced and Scotch Crossbred wools were, indeed, sold at higher prices than in 1910.

### Roots and Fodder.

The monthly average prices realised at the markets for roots sold for cattle feeding in Great Britain during 1911 are shown in Table 70 on page 244. The market prices of mangold averaged about 23s. 6d. in the closing months of 1911, as compared with 16s. 3d. per ton in the corresponding months of 1910, the rise being about 45 per cent. The corresponding average quotations for swedes were 27s. per ton in 1911, and 20s. 6d. in 1910, the increase being about 32 per cent.

The monthly prices of hay and straw, recorded in Table 72, equally show the effects of the seeson, a marked advance in price after midsummer for Great Britain as a whole being apparent, especially in the case of mesdow hay, the quotations for which rose by fully 40 per cent. The records of contract the prices at Colony Hatch and Inavord Asymmen it Table 44 slow that the contracts made in Couril Asymmen is Table 44 slow and the contract was 1880 at at the highest prices since those of the contract war 1880 at 1881 and 18

The prices in Table 75 of ryegress hay and oat straw, as struck by the Shewartry Farmara Club, illustrate the fact that the drought was less severely felt north of the Tweed. The price for hay was 80s, per ton, as in 1910, though otherwise nuch higher than usual. Oat straw was returned at 53s, per ton, being 3s, more than in 1910, and well above the level of previous years.

### Vegetables.

In many respects 1911 was a year of difficulty for growers of vegetables for the market, but those who placed their reliance on postates had no reason to complain of the season. In the early months—before the home crop was raised—supplies are very short and prices ruled high. For first quality of some of the popular varieties the monthly average (see Table 69) rese well above 51, per ton. After July prices began to fall as the new crop came in, but the exceptionally good quality of the copy, together with the comparative absence of competitive supplies, and an active demand, from the United States are prices and an active demand, from the United States are proposed and active demand, from the United States are proposed and active demand, from the United States are proposed and the proposed and active demand, from the United States are proposed as a supplier, and a very proposed to the producers. A comparison leading varieties will indicate the general level of the market in each of the reas flow years.

Variety		1908.	1909.	1910.	1911.	
Duke of York - British Queen - Edward VII Langworthy -	:	:	s. d. 89 0 73 6 54 6 88 6	s. d. 68 6 55 6 63 6 64 6	s. d. 79 6 64 0 69 0 71 6	8. d. 96 6 79 0 85 6 86 6

If these prices may be accepted as an index to the general level of prices in the years specified, it would appear that in 1911 potatoes realised nearly 25 per cent. more than the average of the three preceding years.

The usual particulars of the monthly and seasonal average prices of vegetables and fruit are shown in Tables 69, 71, and 73. The tables show generally that vegetables were decidedly dearer in 1911 than in 1910, while fruit, on the other hand, was somewhat cheaper. A comparison made between the seasonal prices of the two years for all the vegetables inbulated on pages 242–3 shows that the 1911 seasonal prices were average, 30 per cent, above those of 1910. The most root on the property of the prop

### Fruit.

The prices of fruit tabulated on pages 246-9 show that there was an average fall in the assonand price of British apples in 1911 of 24 per cent, while American and Canadian apples were 10 per cent cheaver, and Australasian apples 5 per cent. cheaper. Other kinds of British grown fruit were about 4 per cent. cheaper on the year, but different kinds varied, black currants, gooseberries, grapes, raspberries, and straw-terries, being dearn.

# Hops.

The first report from the Board's Reporter at the London Hop Exchange was received as early as the week ending 31st August 1911, but not much business was done by English merchants until two weeks later, though the demand from Continental buyers of green bons was active. In the third week of September good supplies of new hops became available, but the trade done was still limited, as growers were reluctant to sell. Quotations were then 155s. to 185s. per cwt. for East Kents, 150s. to 180s. for Mid Kents, 145s. to 180s. for Wealds, 130s. to 160s. for Sussex, 160s. to 185s. for Farnhams, and 130s. to 175s. for Worcesters. These prices average about 50s, per cwt, above those current at the same time in 1910, while top quotations were as much as 65s, per cwt. higher. The bulk of the business done, however, was in the lower qualities, and in the last week of the month these showed a marked advance in price.

At the annual hop fair held at Worcester on the 19th September only limited quantities of hops were sold. Poor samples made about 160s., good Fuggles 170s., and choice

Bramblings and Mathons 180s. to 200s., per cwt.

During October the demand for all descriptions increased updily in the Borough Market; the improvement of prices was most marked in the lower grades, the excellent quality of which made them attractive to customers for copper use. As the sacrety of supplies become more and more evident—it being exclused in the third week of the month that a lens 49 per exclusive the supplies became and the month that a lens 49 per column of the 1011 crop had passed out of growers hands—the column of the 1011 crop had passed out of growers hands—the column of the 1011 crop had passed out of growers hands—the column of the 1011 crop had passed out of growers hands—the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers and the 1011 crop had passed out of growers hands—the 1011 crop had passed out of growers had passed to the 1011 crop had passed out of growers had passed to the 1011 crop had passed out of growers had passed to the 1011 crop had passed out of growers had passed to the 1011 crop had passed

ted image dictised by the University of Southampton Library Dictisation Unit

the quotation at the Borough Market were as follows:—East Kenta, 220a. by 240a. per earl., Mild Kenta, 220a. to 235a; Sept. 250a. by 250a. Sussex, 205a. to 220a.; Farnhams, Sept. 250a. Sussex, 205a. to 240a. At Worcester Sept. Worcesters, 220a. to 240a. At Worcester Market prices advanced steadily during October, as supplies became shorter. At the last market of the month very few gowers had any 1911 hops left, and prices ranged from 220a. to 240a. per evr. free on rail.

November opened with a quieter trade in London, but the mand became more active as the month progressed, and with restricted supplies of 1911 hops on offer, "yearlings," "olds," and "old olds" were in demand and made high prices. The only low-priced foreign hops obtainable were Belgians, which

mee in value.

In December quotations continued at a high level. Holders of who pas were imm and the business done was limited. The highest values of the season were returned in the first week of the most blows – East Kents, 250c. to 255c.; Miller 240c. to 255c.; Wealds, 240c. to 255c.; Sussex, 231c. to 240c.; Farnhama, 230c. to 240c.; Worstern, 235c. to 250c. Quotations for Kents fell but a very little below these towards the close of the veer.

He cross or the year.

For comparison with the prices of 1910, it may be noted that the average price per cext, on which the value of the English hop crop was calculated in the Report on Part II. of the Agricultural Statistics of 1911, was 20%, for the 1911 crop,

as against 105s, for the 1910 crop.

## SUPPLIES OF LIVE STOCK AT MARKETS.

The numbers of fat and store stock entering 51 markets of Great Britain in each quarter of last year are shown in the following table:—

	Cattle.		Shorp.		Pigs.	
Period.	Fat.	Store.	Fat.	Store.	Fat.	Store.
January—March -	252,790	154,124	828,486	220,041	168,674	51,582
April—June -	269,704	252,495	1,125,061	484,051	147,959	67,283
July—September -	242,850	126,091	1,342,214	912,470	140,276	58,724
October—December	268,137	238,600	941,793	654,755	214,152	62,073
Year 1911 -	1,033,481	771,310	4,237,554	2,271,317	671,061	289,613
Year 1910 -	1,059,310	965,770	4,198,816	2,545,856	587,643	192,857
Year 1909 -	1,057,088	953,696	4,322,306	2,620,195	629,604	194,078

The totals for 1910 and 1909 are shown for comparison, and it appears that both fat and store cattle, especially the latter, were shown in smaller numbers in 1911 than in either of the two preceding years. It was in the first half of

1911 that fewer fat cattle were offered, but the supplies of stores were considerably less in each quarter of 1911.

Increased numbers of fat sheep were offered from April to Schember 1911 as compared with the same period of 1910. Supplies of store sheep were larger in the first three months of 1911, but afterwards were smaller than in 1910, especially from October to December.

The supplies both of fat and store pigs placed on the markets in 1911 were considerably larger than in either of the two preceding years.

# Weighing of Live Stock.

The percentage of fat cattle weighted among cattle entering the markets in Great Britain scheduled under the Markets and Fairs (Weighting of Cattle) Act rose to 41 in 1011, as compared with 39 in 1010. In England the percentage increased from 25 to 27, and the practice appears to have extended most active and the practice appears to have extended most active and the practice appears to have extended most conventy, and Wellington (Salot).

I have the honour to be, Sir, Your obedient Servant, R. H. REW

 St. James's Square, London, S.W.

7th May, 1912.



Section V.

## PRICES

OF

WHEAT, BARLEY, AND OATS

AND OF

BREAD.

0 12220



TABLE 45.—Septennial, Annual, and Quarterly Average Prices of BRITISH CORN in England and Wales, in 1911, as published in the London Gasette.

a.—Statulier's slowing what has been during Sowen Years, ending Christmas Pay, 1911, the Average Price of an Imperial Bushel of British Wheat, Barley, and Oats, computed from the Weeldy Averages of Corn Returns, for the purposes of the Tithe Acts, pursuant to the Corn Returns Act, 1882. (London Gazette, 2nd January, 1912).

Wheat,	Barley.	Outs.
s. d.	s. d.	s. d.
3 11‡	8 15	2 3‡

b.—Statement showing the Average Price of an Imperial Bushol of British Corn, for the Year ending Christmas, 1911, pursuant to the Corn Returns Act, 1882. (London Gazette, 2nd January, 1918.)

Wheat.	Barley,	Onto,
s. d.	s. d.	a. d.
3 11½	3 45	2 44

a.—Statement showing the Average Price of British Corn, per Quarter (Imperial Measure) for the Quarters ending Lady Day, Midsummer, Michaelmas, and Christmas, 1911, pursuant to the Corn Returns Act, 1882. (London Gazette, 4th April, 1911, 4th July, 1911, 3rd October, 1911, and 2nd January, 1912.)

	Period,		Wheat.	Bariey.	Oats.
Scarter end	od Lady Day, 1911 Midsummer, 1911 Michaelmas, 1911 Christmas, 1911	:	 s; d, 30 4 31 5 31 21 32 11	s, d, 24 6 34 11 36 11 32 6	s. d 17 4 18 9 18 9 20 6

TABLE 46.—AVERAGE PRICE OF BRITISH CORN, per Quarter of 8 Imperial Bushels, in ENGLAND and WALES, as ascertained under the Corn Returns Act, 1882, with the QUANTITY returned as sold, in each Week of the Year 1911.

1911.	W	HEAT.	B.	BIRY.	0	ATS.
Received in the Week ended	Avrenge Prior,	Quantity.	Average Price.	Quantity.	Average Price.	Quantity.
	s. d.	Ors. Bus.	a. d.	Ors. Bus.	s. d.	Qre. Br
January 7	30 5	41,147 1	28 11	44,479 3	17 0	16,533
10 14	30 8	75,387 3	28 10	92,264 3	17 2	32,381 27.055
n 21	30 11	72,411 6	24 4	88,930 2	17 4	
n 28	30 11	90,700 5	24 5	86,979 7	17 3	
February 4	30 9	90,449 0	24 5	84,012 5		
n 11	30 5	91,629 7	24 6	75,638 5	17 5 17 6	30,792 26,655
, 18	30 3	84,989 3	24 7	54,411 2 53,636 5	17 7	27,181
25	30 2	71,872 2 58,821 5	24 9 25 0	39,039 2	17 5	20,874
March 4	30 0	58,821 5 52,081 5	25 0	31,747 5	17 5	18,074
" 18	80 1		24 11	29,031 7	17 6	17,608
	80 2	61,368 0 65,885 5	25 0	21,568 5	17 5	16,830
April 1	30 3	62,175 4	24 11	15,312 1	17 5	15,116
	30 4	47,785 6	24 7	7,722 2	17 7	12,093
n 15	80 8	46,063 7	25 2	7,866 4	18 8	18,389
, 22	30 4	32,191 1	25 5	4,231 5	17 10	7,157
29	30 11	43,747 7	25 5	3,065 6	18 3	11,545
May 6	31 4	46,640 7	25 7	2,977 7	18 6	10,514
13	31 8	48,723 0	25 1	1,445 5	19 0	11,162
. 20	32 6	39,665 5	25 4	3,595 4	19 2	6,748
. 27	32 8	41,048 0	25 0	1,383 3	19 5	9,378
June 3	32 5	38,315 6	24 10	1,588 1	19 5	4,725
,, 10	32 4	30,392 4	25 7	565 6 422 1	19 7	3,791 3,751
. 17	32 3	20,672 2	23 11 23 9	422 1 224 1	19 10	2,375
. 2 24	81 11		28 9	99 2	19 9	2,668
July 1	31 10	14,892 5 16,646 3	25 10	313 5	19 9	2,283
	32 3	18,248 6	25 10	526 2.	19 11	2,702
	32 5	19.574 6	24 3	188 0	19 5	2,498
90	32 5	18,240 5	23 8	265 0	19 7	3,979
August 5	32 0	16,321 5	24 4	834 4	18 2	6,683
11 12	31 6	26,157 6	26 9	1,354 7	18 0	6,708
. 19	31 6	73,898 4	27 8	8,032 0	17 10	16,394
26	31 8	105,608 7	28 10	29,476 0	18 0	19,677
Sept. 2	31 7	123,516 0	28 4	46,723 5	18 3	30,035
9	31 10	145,991 0	28 4	77,297 3	18 1	31,384
,, 16	32 0	132,980 7 95,825 7	29 0	143,694 5	18 5 18 9	28,675
. 23	32 4		29 11 30 5	181,018 S 232,019 8	19 1	26,031
October 7	32 6 32 7	86,475 6 88,497 0		232,019 8	19 5	22,600
	32 9	81,413 4	31 0	209,872 4	19 10	21,377
	32 9	64,475 6		198,565 5	19 11	22,038
	33 1	71,434 3		179,451 2	20 6	20,747
Nov. 4	83 4	60,625 4	31 10	156,658 5	20 8	17,391
" 11	33 4	59,148 2		143,893 5	20 11	14,921
. 18	33 1	60,587 3	32 10	114,070 7	21 0	17,625
25	38 0	66,256 €	83 5	120,087 2	20 10	19,215
Dec. 2	32 10	66,384 4		106,296 0	20 11	18,412
<sub>10</sub> 9	32 9	67,000 8		75,719 5	20 9	22,297
16	32 11	78,271 4		58,782 5	20 9	18,323
,, 28	32 9	61,110 4	33 5	43,530 3	20 8	18,322
,, 30	33 0	42,256 8	_	28,835 3	20 7	
TOTAL .	31 8	3,140,257 5	27 3	3,123,985 7	18 10	858,340

Corn are made to the local inspector of three Mediums in any other measure than the most installed or by weight or by a weights or measure that other shall convert much released made in the importal health of the major of the majorial health of the maj

TABLE 47.—Average Price, per Imperial Quarter, of BRITISH CORN, and QUANTITY returned as sold, in each of the Scheduled Markets in England and Wales, in the Year 1911.

MARKE	m		Δτ	EEA	or l	PAI	08, 1	911.		Qu	antive R	STUR	NED.	
MARAD	1.		w	eat.	Bar	lty	01	ute.	When	ıt,	Barie	у.	Osts	
London -	:		s. 32	d,	#. 27	d. 6	A. 20	d. 0	Qrs. 181,079	Bus.	Qra 75,930	Bus.	Qrs. 1 45,734	
MIDDLEBER: Uxbridge	٠.		32	3	-	_	23	3	6,096	1	Nil		21	4
Essex : Braintree														
Chelmsford			31	9	28	10	18	8	29,670		22,867	1	730	- 4
Colohester			32	0	28	10	18	5	92,039	1	33,737	5	2,687	2
Romford			32	1	28	3	18	7	81,299	3	21,885	4	10,264	t
Saffron Wal	den		31	3	28	6	18	2	3,508	4 2	7,311	3	504 695	6
Нактроковн:	raa :										1,011		000	
Bishops Stor			31	1	29	5	18	8	18,936		32,530	3	2,668	2
Hertford	,		81	7	29	9	18	3	19,802	2	7,857	9	289	i
Hitchin	-		31	6	28	11	18	9	38,514	4	11,108	ĩ	6,718	2
Royston -			31	4	28	6	18	3	28,912	ő	13,005	ô	4,050	á
Випроврании	m :													
Bedford -			31	8		11	19	7	38,536	2	11,402	7	1.122	0
Luton -			31	3	28	8	18	6	14,749	7	11,972	5	3,989	3
TUNTINGDON	HIRE													
St. Ives .			81	- 4	28	9	18	6	55,488	2	26.011	0	7.486	0
St. Neots			31	2	28	3	19	0	17,670	7	6,763	5	765	7
CAMBRIDGESI	ITRE :													
Cambridge			31	8	28	1	18	10	95,050	1	44.511	1	7,220	4
Ely .			80	6	25	$\hat{\tau}$	18	2	34,715	â	9,555	7	5,568	î
Wiabech			31	1	26	8	18	4	33,686	4	12,500		17,487	â
SUPPOLE :														
Bocoles -			31	9	28	2	18	11	9,349	4	19,449	1	1,131	4
Bongay -		٠	31	6	27	6	18	8	7,701	5	5,752	0	816	3
Bury St. Ed:			31	6	28	0	19	4	57,127	5	94,289	6	4,302	8
Framlinghar			30 31		28	1	17	11	955	3	4,505	1	127	3
Hadleigh	10	•	31	11		10	19	4 5	3,037	7	5,316	1	75	2
Halesworth			31	7		11	18	3	10,720	2	6,213	0	366	3
Haverhill			31		28	7	18	11	4,878 9,029	1	18,064 5,133	6	167	6
Inswich .		ш		11	28	7	19	3	95,749	ô	78,179	0	559 13,896	Ĝ
Saxmundhar	n	ш	31		29		19	6	3,276	5	8,377	3	799	7
Stowmarket				9	28			10	9,526	2	6,989	2	306	9
Sudberr		. 1	31	11	28		17	9	39,759	ő	5,896	7	340	4
Woodbridge			33	4	29		19	9	2,584	7	8,019	2	396	6
NORPOLK :									-					
Disa .			31				18	9	8,244	2	12,435	7	912	3
East Dereha: Fakenham	m		31	6	27	9	19	0	8,998	6	24,828	0	1,692	ō
Harleston		- 1	31	8	26	9	18	9	26,225	6	39,308	4	9,792	1
Horieston Holt		•	31		28		19	3	13,457	0	12,369	4	349	4
Lynn -		٠	31		28	1		9	1,186	7	3,528	7	905	6
North Water		•	31		27	2	18	7	50,998	6	123,726	7	26,756	4
North Walsh Norwich	am		31		27		18		4,258	1	3,730	0	1,973	4
Watton .		•	31		27	1	18		128,972	5	278,145	7	35,808	0
Yarmouth					27		18	9	7,048	3	9,738	7	2,284	7
			31		27	4	19	0	23,327	6	16,769	7	10,792	6

(Continued on the next page.)

TABLE 47 (continued).—Average Prior, per Imperial sold, in each of the Scheduled Markets in

	Aviiba	on Parc	E, 1911.	Qu.	RECUE RETURN	ED.
MARKET.	Wheat.	Barley.	Outs.	Wheat.	Barley.	Outs.
LINCOLNSHIRE: Boston Brigg Gainsborough Grantham Lincoln Louth Sleaford Spalding Stamford	s. sl. 6 31 6 31 5 31 7 31 5 31 5 31 5 31 5 31 2 31 2	27 3 28 3 27 4	s. d. 18 5 18 9 18 6 19 11 18 11 18 6 18 7 18 7 19 2	Q74, B85, 58,252 5 18,475 5 13,334 6 17,507 2 96,376 0 18,579 0 28,057 5 50,877 6 11,841 5	Qrv. Bns. 22,220 *1 78,624 2 18,252 5 39,869 4 227,636 1 31,261 0 51,811 7 14,279 6 38,797 5	Qrs. Bus. 10,603 5 4,214 1 3,392 7 1,800 2 30,290 6 7,608 1 10,325 3 35,566 5 3,031 2
Yonkshire, E.R. : Beverley Bridlington Howden Hull	31 1 30 2 31 2 31 1	27 7 28 4	18 4 18 7	10,222 5 14,104 5 5,765 3 146,889 3	5,985 1 11,440 0 1,693 0 12,810 2	4,197 4 6,554 4 1,794 7 5,451 4
NorringHamshire ; Manafield - Newark Nottingham - Retford Worksop	32 1 31 6 31 1 31 8 32 5	29 C 28 E 3 28 C	19 0 19 5 18 9	5,861 3 28,212 4 38,311 6 14,079 1 2,335 7	5,591 7 90,298 5 30,506 1 12,562 6 22,111 7	7,396 5 5,880 1 11,686 6 5,673 8 1,650 4
Leicester Loughborough . Melton Mowbray .	32 31 1 31	1 29 1	1 19 7	46,584 0 5,363 0 1,129 2	11,916 7 3,279 6 992 5	11,025 4,818 2,029
RUTLAND: Oakham	30	6 28 1	19 6	666 6	772 0	495
NORTHAMPTONSHIRE Kettering Northampton Peterborough	31		3 19 3 1 19 9 0 18 7	8,541 0 30,100 4 103,807 0	84,049 0	2,240 3,339 25,387
Warwickshine; Birmingham - Coventry Stratford-on-Avon - Warwick	32	5 28 0 29	6 18 6 2 19 6 7 18 8 4 19 8	3,466 4 5,896 F	270 2	15 1,399 754 545
OXFORDSHIBE: Banbury Bicester Oxford	31 30 31	9 25 4 24 3 27	8 19 6 1 19 9 9 19 6	1,104	0 18,823 5 4 915 2 1 20,524 4	6,659 1,129 4,473
BUCKINGHAMSHIRE Aylesbury - Newport Pagnell	- 181	6 27 5 27	7 19 1 10 18 1		1 2,805 3 3 2,723 5	
BERESHIRE: Abingdon - Hungerford - Newbury - Reading - Wallingford -	31 30 31 32 33	8 28 9 27 3 26 1 27 4 28	11 19 9 3 18 9 9 18 3 18 1 9 18 1	8 8,767 6 16,840 1 50,159	2 16,280 2 1 2,196 4 0 20,875 4 6 35,362 2 0 8,161 3	6,512 13,714 10,078

Quarter, of BRITISH CORN, and QUANTITY returned as England and Wales, in the Year 1911—continued.

MARKET			AVER.	GE PRIC	B, 1911.	Qui	NUMBER OF STREET	NED.
MARKET			Wheat	Barley.	Oats.	Wheat.	Barley,	Outs,
SURREY:			s. d.	s. d.	s. d.	Qrz. Buz.	Qrs. Bus.	Qrs. Bu
Croydon			39 1		19 11	194 2	NIL.	41 4
Farnham			30 10	98 5	18 7	1.783 4	1.147 6	491 5
Guildford			81 6	98 0	18 11	3,737 5	940 2	1.971 4
Kingston	:		88 6	29 8	19 4	1.686 6	3.789 4	271
Redhill -			32 1	24 11	19 5	3,818 0	13 3	199
KENT:								
Ashford -			32 6	29 7	19 6	13,338 1	2,724 7	2,447 4
Canterbury			32 9	81 1	19 1	34,305 6	17,258 2	6,803
Maidstone			32 9	38 10	19 6	15,735 6	20,364 1	1,197 6
Rochester			32 9	84 0	18 7	4,613 4	2,227 7	520 1
Sandwich			32 3	29 0	19 1	3,603 6	290 1	1,104 6
Tanbridge		٠	82 1		19 11	308 4	. Nii	207 6
SUSSEX:				01.30				
Brighton		٠	33 3	24 10	18 6	9,506 8	39 0	855 1
Chichester			31 11	27 9	19 1	15,095 5	2,978 1	11,056
Hayward's H			32 1	28 2	18 6	1,960 5	58 5	628
Horsham		٠	31 11	29 4	19 1	2,371 0	206 3	311 4
Lewes -			31 11	28 8	19 5	11,485 3	8,620 6	5,688
Pulhorough		•	31 8	81 9	19 10	4,281 6	697 6	194
HAMPSBURB:								
Andover			31 1	26 4	18 4	23,431 6	6.603 4	12,938 4
Basinostoko			31 3	26 7	18 3	28,089 0	11,219 4	15,355
Fareham			30 9	26 8	18 2	6.894 2	3,511 3	3,190
Newport			81 6	80 6	18 4	2.310 7	4.618 6	1,433
Ringwood			30 1	28 10	18 1	283 6	486 6	471
Southampton			31 11	27 10	18 10	3:278 0	2,449 6	1.521 1
Winchester			81 8	26 8	18 3	7,769 2	4,264 4	6,227
DORSETSHIRE								
Blandford			30 11	26 0	18 2	9.372 0	7,549 1	8,619
Bridport	:		30 7	26 8	19 1	1,249 1	8,417 7	270
Dorchaster	:		30 11	26 0	18 6	10,290 5	30,643 0	5,799
Wareham	:	:	30 5	26 1	18 2	842 6	2,537 3	877
Wimhorne	:		31 3	27 1	18 2	6,070 6	4,417 4	6,706
D								
DEVONSHIRE : Barnstaple			30 9	97 11	18 8	2.070 7	3.492 0	1,049 6
Exeter .		•	31 6	27 11	18 5	8,209 4	7,726 2	1,223
	:		31 6	27 2	18 4	5.542 6	12.014 6	
Newton Abbe			31 5	25 9	19 2	1,790 6		1,993 (
Okehampton			31 3	26 0	18 4	1,414 7	3,180 1	953 (
Plymouth	:		31 3	25 8	18 4		4.713 6	953 6 655 1
Tiverton		-	31 9	28 1	19 3	5,395 6 2,280 5	6,006 6	88 6
Toines .	:		30 10	25 9	18 6	2,074 2	4,458 7	1,468 1
								,
Connwall:								
Trestente			30 7	24 8	17 7	414 6	72 2	867 5
Truro .			31 0	24 8	18 7	7,527 3	3,347 1	3,587 5
9.		-	30 6	22 11	18 1	1,045 3	1,819 3	955
SOMERSETSHIR	B:							
			31 4	28 5	20 1	1.279 2	2.763 0	112 6
Bath -								
Bridgwater	:		31 1	28 11	19 0	6,728 1	3,988 3	580 0
Bath -						6,728 1 63,893 2 609 0		

(Continued on the next page.)

TABLE 47 (continued).—Average Price, per Imperial sold, in each of the Scheduled Markets in

	Av	er.	ın I	nac	8, 19	11.		QUA	NTITY RE	roni	CHID.	
MARKET.	Wh	nat.	Barl	eg.	On	ts.	Whest		Barley		Oats,	
Somerseysulau-	e.	ä.	g.	d.	2.	d.	Qrs. B	wa.	Qrs. B		Qrs. 2	
Taunton Yeovil	31 30	9	27 26	$^{5}_{10}$	18 19	7 2	13,817	6	15,959 2,048	7	1,238 858	3
WILTSHIRE:												
Devises	30		27	3	18	8	29,030	0	12,841	7	18,317	3
Salisbury	31	1	26	4	18	8	51,898	0	54,853	3	22,516	1
Swindon Warminster	31 30	2 8	27	10	19 18	0	17,865 10,414	3	3,373 5,298	1	7,227	7
						7						
GLOUCESTERSHIRE:	31	0	26	8	17	6	5,294	1	8,786	0	2,430	4
Cheltenham	31	1	26	8	18	3	27,465	3	14,685	7	3,873	6
Cirencester Gloucester	31			ıï	18	8	44,543	7	4,487	6	882	-6
Tewkesbury	31	6	25	6	19	3	6,225	2	624	0	1,627	2
MONMOUTHSHIRE:	1											
Abergavenny -	31	6	26	- 8	18	9	824	8	1,251	5	289	3
Chepstow	30		26	5	18	9	4,878	7	2,043	6	1,594	t
Newport	31	4	-	-	-	-	4,293	5	Nil.		Nil.	
Некероволиве :			l			- 31		0	8,507	7	9,356	
Hereford	31	6	27	1	19	5	18,360	5	4,276	6	6,703	i
Ross	31	6	28	4	19	0	4,410		3,376	3	0,710	
WORDSBTERSHIRE:	81	1	25	6	17	8	685	0	435	5	168	2
Evesham Worcester	31	3	26	6	19	7	24,602	1	6,372	3	4,080	ì
Виворения:												
Bridgnorth	81	6	29	0	18	9	3,380	5	4,939	1	4,401	- (
Lucllow	31	4	26	- 5	18	10	691	1	1,643	8	1,364	- 5
Market Drayton -	31	10	39	1	19	8	3,494	4	7,904	4	3,605	1
Correstry	32	0	29	2	19	6	2,658	8	1,574	1	312	5
Shrewsbury	31	9	28	8	19	8	9,114	6	56,424	6	4,629	(
STAFFORDSHIRE :	1											
Burton-on-Trent -		1	29	4	20	1	2,498	1	96,418	1	1,158	100
Stafford	31	9	28	7	18	9	3,604	5	1,876	5	1,577	1
Wolverhampton -	31	6	29	6	19	0	3,280	6	30,684	3	5,559	
DEBRUSHIER:	1			11	19	5	9,541	1	18,412	3	4,128	4
Dorby	32	2	29	11	19	0	8/041	1	10/112		1,1.00	
YORKSHIRE, W.R.:	31	4	27	7	18	9	36,765	1	18,854	6	25,155	,
Doncaster	31	4	27	í	18	3	13,867	â	1,188	8	3,343	i
Goole	31	5	28	7	18	6	2,025	2	5,750	6	783	i
Knaresborough Leeds	32	8	28	5	19	6	28,424	8	28,062	1	9,468	i
	129	10	27	- 5	17	10	44	5	785	4	265	4
Ripon	30	îi	28	10	18	7	2,182	5	9,553	4	1,666	4
Sheffield	32	0	26	1	20	4	985	1	55	6	76	3
Wakefield	32	5	28	11	19	6	3,282	ō	20,969	3	129	-
York		11	28	6	18	8	8,763	7	33,547	7	7,561	1
YORKSHIBE, N.R.:	L										001	
Bedale	31	2		11	18		2,134	5	316	6	684 404	1
Essingwold	31	0	28	- 8	18	2	726	4	3,228	6		
Malton	80				18	1	16,756	- 5	36,840	2	8,023	- 6

# QUARTER, of BRITISH CORN, and QUARTITY returned as England and Wales, in the Year 1911—continued.

	AYEEA	WR KRO	08, 1911.		QU.	ANTITY R	TOR	SCHOOL STREET	
MARKET.	Wheat	Barley	Outs,	Whent		Barley		Oate.	
YORKSHIRE, N.R	s. d.	s. d.	s. d.	Qrs. I	dus.	Qru. I	Pass,	Qrs. 1	9u.
Northallerton - Scarborough	31 5 30 3 30 11	27 10	18 10 18 3 18 5	1,060 5,294 1,709	6 2	20,543 14,415 23,462	2 0 4	1,648 3,522	0
Thirsk	30 11	29 0	10 5	1,700	2	25,402	*	1,988	-
DURHAM: Bishop Auckland -	-	_	_	NIL.		NO.		Nil.	
Darlington	30 10			2,057	6	18,876	7	1.080	
Stockton-on-Tees .		24 10	19 4	4,969	8	120	5	354	
Sunderland	30 8	25 9	18 4	6,623	2	1,817	1	471	1
NORTHUMBERLAND:									
Alnwick	28 6	27 4	19 4	21	0	6,412	4	852	)
Berwick Newcastle-on-Tyne	30 7	27 2 27 8	18 6 19 2	10,330	8	165,264	5 2	28,251 807	-
newcascie-on-Tyne	01 3	21 9	10 2	1,286	a	1,661	2	807	1
CUMBERLAND:	1								
Carlisle	33 0	27 9	17 10	11	4	52	5	11,112	1
Cockermouth Penrith	8 .	27 3	19 3	Nil.		Nil.	1	Nil. 2,679	
Activities		ar 3	10 3	NII.		41		2,679	1
WESTMORLAND:									
Kendal	1			Nil.		Nil.		Nil.	
LANGASHIRE:									
Garstang	88 0	26 1	18 8	55	2	44	7	71	-
Manchester	32 1	26 7	18 8	50,905	2	448	41	4.463	-
Preston · · ·	32 6	97 4	19 0	78	5	384	7	847	í
Warrington	31 5	27 7	18 1	11,711	2	2,852	1.	10,681	1
CHESTIRE:	V 1								
Chester	33 2	28 7	20 7	550	1	77	0	988	٠,
Occupie	00 4	20 1	20 1	000	•	"	0	500	- 1
ANGLESEY:									
Llangofni	-	20 11	17 3	Nil.		21	0	8,667	4
CARNARYONSHIRE:									
Carnaryon	-	24 6	16 11	NIL		107	1	1,795	-1
	9							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Denbigh				29	6				
Wrexham	30 0	28 3 28 4	17 0	NIL.	6	883	0 5	Nil. 10	4
"TOTAL	-	20 9	11 0	NII.		5,426	0	10	,
MONTGOMERYSHIRE:									
Weishpool	32 1	29 1	20 3	666	6	2.028	1	327	ı
						2,040		021	
CARDIGANSHIBE:									
Cardigan	40 0	26 3	17 10	4	7	304	2	162	5
Drawn									
PENBROKESHIRE: Haverfordwest	38 3	23 9	17 1	9	4	3 003		F 0.00	0
- removed west	00 3	20 9	11 1	9	*	1,201	7	5,258	1
GLAHORGAN:	1								
Cardiff	33 0	29 3	21 5	67	2	0.070	7	50	8
	00 0	20 3	21 D	61	2	3,850	4	38	8
BRECENOCHSHIBE :									
Broson	34 6	30 6		4	0	4	1	Nil.	

TABLE 48.—Annual Average Prices, per Imperial Quarter, of BRITISH CORN, in England and Wales, from 1861 to 1911; with the Highest and Lowest Weekly Average Prices.

_	with t	WHEAT.		id Lowe	BARLEY.			OATS.	
YEAB.	Annual Average,	Highest Workly Average.	Lowest Weekly Average.	Annual Average.	Highest Weekly Average,	Lowest Weekly Average.	Annual Average.	Hughost Weekly Average.	Lowest Weekly Average
1861 1862 1868 1864 1865	55 4 55 5 44 9 40 2 41 10	e. d. 61 6 62 1 48 4 44 1 46 11	s. d. 50 0 45 7 39 10 37 10 38 2	5. d. 36 1 35 1 33 11 29 11 29 9	# d, 40 7 37 3 36 10 39 5 31 0	e. d. 28 3 31 6 28 10 27 2 27 3	23 9 22 7 21 2 20 1 21 10	s. d. 26 10 26 3 28 11 22 11 24 0	21 6 20 4 18 1 18 8 19 0
1866 1867 1868 1869 1870	49 11 64 5 63 9 48 2 46 11	61 7 70 5 74 7 54 2 54 11	44 5 59 8 49 5 43 5 40 7	37 5 40 0 43 0 39 5 34 7	46 2 45 9 47 8 49 7 86 11	32 6 34 9 35 8 30 3 30 3	24 7 26 0 28 1 26 0 22 10	27 7 29 7 31 4 29 0 28 8	22 8 28 4 25 5 21 6 19 10
1871 1872 1873 1874 1875	56 80 89 8 55 89 8 45 8	60 0 60 3 64 7 68 9 53 10	52 6 53 11 54 7 43 5 40 11	36 2 37 4 40 5 44 11 38 5	38 6 44 1 45 1 49 11 45 6	32 7 30 3 34 11 39 1 31 4	25 2 23 2 25 10 28 8	28 3 26 7 30 10 32 0 32 11	22 21 21 25 25 23
1876 1877 1878 1879 1880	46 9 56 9 46 5 48 10 44 4	50 8 68 9 52 4 50 5 48 4	42 8 50 1 39 0 37 7 39 5	35 2 39 8 40 2 34 0 33 1	40 2 44 2 44 8 43 2 37 7	30 11 32 5 30 9 24 0 25 7	26 3 25 11 24 4 21 9 23 1	31 2 29 0 28 5 26 7 28 2	23 1 28 20 19 20
1881 1882 1888 1884 1885	45 4 45 1 41 7 35 8 32 10	55 2 51 3 48 10 89 0 38 1	10 9 39 2 39 0 30 5 30 2	31 11 31 2 31 10 30 8 30 1	35 8 36 11 35 0 32 8 32 6	26 11 25 10 25 6 27 1 24 10	21 10 21 10 22 20 20 7	24 6 25 9 24 1 23 5 23 6	19 19 19 18 1 18 1
1886 1887 1888 1889 1890	31 0 32 6 31 10 29 9 31 11	33 11 36 4 38 1 31 2 36 6	29 0 28 5 30 0 27 11 29 8	26 7 27 10 26 10 28 10	29 7 29 7 32 5 31 3 32 3	22 4 20 5 18 8 19 5 22 6	19 0 16 3 16 9 17 9 18 7	21 4 17 9 20 9 20 6 20 5	16 15 15 16 17
1891 1892 1893 1894 1895	37 0 30 3 26 4 22 10 23 1	41 8 36 4 27 10 26 4 26 5	32 3 25 8 24 8 17 6 19 9	28 2 26 2 25 7 24 6 21 11	31 8 29 5 29 6 29 2 25 8	24 4 21 1 20 3 16 5 18 2	20 0 19 10 18 9 17 1 14 6	22 4 22 2 22 3 20 5 16 7	17 16 16 18 18
1896 1897 1898 1899 1900	25 8 26 11	33 4 34 4 48 1 28 2 29 3	22 4 26 6 25 5 24 6 25 3	22 11 23 6 27 2 25 7 24 11	29 7 29 10 28 8 28 3 26 5	16 2 17 4 23 4 20 4 23 10	14 9 16 11 18 5 17 0 17 7	17 7 19 0 21 5 18 2 19 11	13 16 16 16 16
1901 1902 1903 1904 1905	26 9 28 4 29 8	27 8 31 8 30 3 30 6 32 3	25 8 24 10 24 11 26 3 26 8	25 2 25 8 25 8 22 4 24 4	27 2 27 5 24 6 25 10 26 0	21 9 22 10 19 11 18 2 22 0	16 4 17 4	20 3 23 0 18 10 17 10 19 7	16 15 15 15
1906 1905 1906 1906 1910	30 7 32 0 36 11	30 9 36 3 35 6 44 9 33 9	26 0 30 5 31 4	24 2 25 1 25 10 26 10 28 1	25 6 27 8 27 6 28 4 25 6	22 1 23 3 23 1 23 1 18 11	17 10	20 5 21 8 18 10 22 11 18 3	16 1 16 1 16 1
1911		33 4	30 0	27 3	34 0	- 28 8	18 10	21 0	17

TABLE 49.—AVERAGE PRICE, per Imperial Quarter, of BRITISH CORN, in England and Wales, in each Year from 1771 to 1820.

	)	TEAR.				WHEAT.	BARLEY.	OATS.
						s. d.	4. d.	s. d.
1771					-	48 7	26 5	17 2
1772				-	- 1	52 3	26 1	16 8
1778					- 1	52 7	29 2	17 8
1774					- 1	54 8	29 4 26 9	18 4
1775	-					49 10	26 9	17 0
1776						89 4	20 9	15 5
1777					- 1	46 11	21 1	16 1
1778					- 1	43 8	23 4	15 7
1779	-				7.31	34 8 36 9	20 1 17 6	14 5 13 2
1780					-	86 9		13 2
1781					-	46 0	17 8	14 1
1782						49 8	23 2	15 7
1788			-			54 8	31 3 28 8	20 5 18 10
1784			-		- 1	50 4 43 1	28 8 24 9	
1785					-			17 8
1786					-	40 0	25 1	18 6
1787					- 1	. 42 5	23 4	17 2
1788					* 1	46 4 52 9	22 8 23 6	16 1 16 6
1789					- 1	52 9 54 9	25 8	16 6
1790					1			
1791						48 7	26 10	18 1
1792		٠.			-	48 0	27 7	16 9
1793					-	49 8	31 1	20 6
1794					-	52 S 75 2	31 9 37 5	21 3 24 5
1795					- 1		01 0	ad 0
1796				٠		78 7	85 4	21 10
1797						53 9	27 2	16 3 19 5
1798		-			-51	51 10		
1799 1800		:	:	:	- 58	69 0 113 10	36 2 59 10	27 6 39 4
1000					1			
1801					4	119 6	68 6	37 0
1802					-	69 10	33 4 25 4	20 4
1808 1804					-	58 10 62 3	31 0	24 8
1804	:		:	:	: 1	62 8 89 9	44 6	28 4
1806						79 1	88 8	27 7
1807					- 1	75 4 81 4	39 4 43 5	28 4 33 4
1808					-		47 0	33 4
1810	:	:	:	:	-	97 4 106 5	48 1	28 7
					-			
1811					-	95 8	42 3 66 9	27 7
1812					-	126 6		
1814	:					109 9 74 4	58 6 87 4	38 6 25 8
1815			:	:	: 0	65 7	80 8	20 8
1816					-1		33 11	27 2
1816	-					78 6 96 11	33 11 49 4	37 2 32 5
1817		:	-	~		96 11 86 8	58 10	82 5 82 5
		1	:		10	74 6	45 9	28 2
1819								

TABLE 50.—AVERAGE PRICE, per Imperial Quarter, in England and Wales, in each

YEAR.	A	EBAGE PET	CE.	Qu)	NAME BEARS	ED.
YEAR.	Wheat,	Barley.	Oats.	Wheat.	Barley,	Oste,
	s. d.	s. d.	s. d.	Qrs.	Ors.	Ora.
*1821	56 1	26 0	19 6	1,681,646	971,904	1,342,78
1822	44 7	21 10	18 1	2,191,807	1,276,930	1,629,76
1823	63 4	31 6	22 11	2,194,886	987,048	1,433,23
1824	63 11	36 4	24 10	2,253,765	1,439,024	1,360,59
1826	68 '6	40 0	25 8	2,033,100	1,527,822	1,440,69
1826	58 8	84 4	26 8	1,888,894	1,151,100	972,70
†1827	58 6	37 7	28 2	2,074,716	1,183,264	762,57
1828	60 6	32 10	22 6	2,770,782	1,649,955	1,972,50
1829	66 3	32 6	22 9	2,576,129	1,610,161	2,270,97
1830	64 3	32 7	24 6	3,152,857	2,114,921	2,062,71
1881	66 4	38 0	25 4	2,810,792	2,025,339	1,987,81
1832	58 8	33 1	20 6	3,295,381	1,953,572	2,203,82
1833	62 11	27 6	18 5	3,876,658	2,360,408	2,256,84
1834	46 2 39 4	29 0	20 11	8,768,602	2,154,243	2,241,80
1885	39 4	29 11	22 0	3,927,620	2,033,980	2,285,86
1836	48 6	32 10	23 1	4,393,025	2,429,679	2,376,31
1837	66 10	30 4	23 1	3,889,007	2,070,768	2,121,67
1838	64 7	31 5	22 5	4,064,305	2,480,312	2,299,18
1839	70 8	39 6	26 11	3,174,680	2,403,251	1,932,14
1840	66 4	36 6	25 8	3,850,278	2,291,427	2,016,17
1841	84 4	32 16	22 6	3,913,927	2,225,460	2,206,71
11849	67 3	27 6	19 3	4,091,235	2,576,616	2,202,01
1843	50 1	29 6	18 4	5,302,297	2,777,494	2,218,92
1844	51 3	33 8	20 7	5,456,307	2,834,407	1,989,78
1845	80 10	31 8	22 6	6,666,240	2,468,489	2,000,92
1846	64 8	32 8	23 8	0,958,968	2,938,398	1,672,94
1847	69 9	44 2	28 8	4,637,617	2,041,130	960,25
1848	50 6	81 6	20 6	5,399,884	2,401,737	1,022,87
1819	44 3	27 9	17 6	4,453,983	2,099,821	851,08
1850	40 3	23 5	16 5	4,687,247	2,235,271	806,08
1851	38 6	24 9	18 7	4,487,041	2,333,711	940,00
1852	40 9	28 6	19 1	4,854,513	2,389,489	947,50
1853	53 3	23 2	21 0	4,660,912	2,474,206	880,40
1854	. 72 5	36 0	27 11	3,913,257	2,267,997	765,48
1855	74 8	34 9	27 5	5,256,874	2,606,862	816,68
1856	69 2	41 1	25 2	5,046,736	2,678,936	701,15
1857	56 4	42 1	26 0	6,243,940	2,262,733	687,86
1858	44 2	34 8	24 6	6,203,948	2,434,373	482,76
1859 1860	43 9 53 3	38 6 36 7	23 2 24 5	6,498,202 4,623,257	2,410,326 1,787,056	503,21 495,88
1861	66 4	36 1	23 9	4,289,665	2.392.872	624,85
1862	65 8	35 1	23 9	3,588,085	2,392,872	702.90
1862	44 9	33 11	22 7	4.498.471	2,281,980	571.06
	40 2	29 11	20 1	4,992,300	2,599,316	508.74
1864						

From 168 towns, from 10 July 1831. (1 & 8 Geo, IV, c. 87.)
 From 150 towns, from 2 July 1827. (7 & 8 Geo, IV. c. 58.)
 From 290 towns, from 24 April 1842. (5 & 6 Vict. c. 16.)
 From 380 towns, from 13 famous y 1855. (97 & 38 Vict. c. 87.)

of BRITISH CORN, and QUANTITY returned as sold, Year from 1821 to 1911 inclusive.

TEAR.  1866 1867 1867 1870 1870 1870 1870 1871 1871 1871 187	A	TERAGE PRI	CR.	Qu.	ANTEYY RETUR	FED.
TEAR.	Wheat.	Barley.	Oats.	Wheat.	Barley.	Onto.
	49 11 64 5	s. d. 37 5	s. d. 24 7 26 0	Qrs. 3,134,557	Qrs. 1,723,646	Qrs. 254,722
	63 9	40 0 48 0	26 0 28 1	2,724,673	1,575,783	284,776
	48 2	39 5	26 0	2,679,908 2,816,106	1,665,506	249,867
	46 11	34 7	22 10	3,398,655	1,388,195 1,841,678	161,705 206,091
	56 8	36 2	25 2	3,274,885	1,767,298	197,122
	57 0	37- 4	23 2	2,582,108	1,592,558	164,375
	55 9	40375 44 11	25 5	3,441,943	1,734,922	192,693
	55 9 45 2	88 5	28 10 28 8	2,392,110 3,515,098	1,987,659 1,488,818	168,585 122,315
	46 2	35 2	26 8	2,201,993	1,834,537	148,878
1877	56 9 46 5	39 8 40 2	25 11 24 4	1,942,688	1,795,049	176,092
	43 10	34 0	21 9	2,141,759 2,022,125	1,782,075	184,041
	44 4	33 1	28 1	1,607,908	1,421,244	161,692 164,791
	45 4	31 11	21 9	1,788,255	1,631,504	211,644
	45 1	31 2 31 10	21 10	1,903,858	1,873,820	211,799
	35 8	31 10 30 8	21 5 20 8	2,901,146 2,833,132	2,575,528	408,471
	82 10	30 1	20 7	2,789,515	3,149,341 2,765,500	492,918 393,042
	31 0	26 7 25 4	19 0	2,739,822	2,474,466	367,083
	32 6 31 10	25 4 27 10	16 3 16 9	2,495,124 2,427,861	2,589,667 1,911,835	309,478
	29 9	25 10	17 9	2,945,408	3,329,814	23-5,726 415,783
	31 11	28 8	18 7	3,439,699	3,327,991	599,032
	37 0 30 3	28 2 26 2	20 0	3,248,743	3,255,518	561,713
1892	30 3 26 4	26 2	19 10	3,052,879 2,620,060	3,493,634 3,366,056	492,166 575,522
	22 10	24 6	17 1	1.956.824	2,729,348	565,747
	23 1	21 11	14 6	1,928,383	3,426,576	665,939
	26 2 30 2	22 11 23 6	14 9	2,111,021	3,391,862	655,153
	34 0	23 6 27 2	16 11 18 5	2,756,561 2,602,416	3,257,187 3,653,657	550,434 688,064
	25 8	25 7	17 0	3,530,961	3,296,744	776,361
	26 11	24 11	17 7	2,923,483	3,190,793	711,784
*1901	26 9 28 1	25 2 25 8	18 5	2,605,550	3,369,629	714,215
1903	26 9	25 8 22 8	20 2 17 2	2,247,937 2,296,728	2,783,424 2,875,749	831,285 1,049,998
	28 4	22 4	16 4	2,138,142	3,437,176	1,316,516
1905	29 8	24 4	17 4	2,467,551	8,265,613	1,073,611
	28 3 30 7	24 2 25 1	18 4 18 10	2,684,101 2,722,847	3,210,995	1,011,931
	32 0	25 10	18 10 17 10	3,293,506	3,317,521 3,293,916	1,374,260
1909	36 11	26 10	18 11	2,641,335	2,699,628	905,983
1910	31 8	28 1	17 4	3,072,523	3,205,203	791,121
1911	21 8	27 3	18 10	3,140,257	3,123,986	858,341

From 187 towns, set forth by Order in Onneil of 14 February 1883, under Act 45 & 46 Vict. c. 37.

Town 187 towns, from 15 April 1895. (Order in Council of 15 March 1895.)

From 181 towns, from 15 damatry 1801. (Order in Council of 35 November 1800.)

TABLE 51.—Average Price, per Imperial Quarter, of England and Wales, in each Monte

		AV.	BRAGE 2	PRICE.				
MONTE.	1905.	1905.	1997.	1908.	1909.	1910,	1911.	
-			WHEA	γ.				
January - February - Match - April - May - June - July - August - September - October - November - December -	s. d. 30 4 30 7 30 9 30 8 30 9 31 5 32 1 29 5 26 10 27 0 28 8 28 5	z. d. 28 5 28 66 28 5 29 1 30 1 30 3 30 3 29 5 26 1 26 4 26 5 26 1	s. d. 26 1 26 6 26 6 26 8 28 1 31 6 32 2 33 6 31 7 33 11 35 3 34 7	s, d, 35 3 88 1 31 1 31 0 32 9 32 3 30 10 81 4 31 8 31 1 81 6 32 6	s. d. 32 8 33 10 35 6 38 5 41 11 42 9 43 8 42 4 7 31 8 32 7 33 2	a. d. 33 6 83 1 32 7 33 4 31 11 29 4 31 3 33 3 33 2 31 3 30 2 29 11 30 6	s, d, 30 8 30 4 30 1 30 5 32 0 32 2 31 8 32 0 32 9 33 2 32 10	1 2 3 4 5 6 7 8 9 10 11 12 12 12
ANNUAL   AVERAGE	29 8	28 8	30 7	82 0	36 11	31 8	31 8	13
			BARLE	κ.				
January February March April - May - June - July - August September - November - December -	s. sl. 24 8 25 1 25 1 24 8 24 9 24 3 28 3 28 2 29 9 23 8 24 10 24 7 24 6	r. d. 24 9 25 3 24 8 24 1 23 11 23 4 23 6 24 5 24 11 24 5 24 1	a. d. 24 1 24 2 24 0 23 7 23 10 24 6 25 3 25 7 24 8 25 1 27 6 27 0	s. d., 26 10 26 7 26 0 25 8 25 2 24 7 24 5 24 0 26 0 27 4 27 8 26 10	s. d. 27 0 27 9 28 0 27 11 27 2 25 5 25 1 25 4 27 2 27 3 25 6	s. s. s. 24 11 24 6 23 11 23 2 21 10 20 4 20 2 20 7 23 7 24 11 25 2 24 0	s, s, 24 1 24 6 24 11 25 1 25 3 24 6 24 9 26 10 29 2 31 2 32 8 33 7	14 15 16 17 18 19 20 21 22 23 24 35
ANNUAL AVERAGE	24 4	24 2	25 1	25 10	26 10	23 1	27 3	96
			OATS					
January February March - April June June July - August September October November December	# d. 16 4 16 8 16 10 17 3 18 4 18 11 19 4 16 10 15 11 16 6 17 5 17 11	a. d. 18 4 18 11 18 9 19 2 20 0 20 1 20 3 17 9 16 7 17 1 17 3	4. di. 17 4 17 7 17 11 18 6 19 10 20 8 20 10 20 3 17 6 18 0 18 8 18 3	e, d, 18 4 18 0 17 9 17 8 18 5 18 5 18 5 18 5 18 5 18 5 18 5 17 3	s. d. 17 6 17 11 18 3 19 1 20 6 21 5 21 11 20 10 18 3 17 0 17 2 17 3	s, d. 17 4 17 10 18 0 18 1 17 11 17 10 17 7 17 10 16 9 16 2 16 1 16 8	s. d. 17 2 17 5 17 5 17 10 19 0 19 7 19 8 18 6 19 11 20 10 20 8	27 28 29 30 31 32 23 34 35 36 37 38
ANNUAL }	17 4	18 4	18 10	17 10	18 11	17 4	18 10	33

			QUANT	UTY EETI	TRNED.		
	1905,	1908,	1907.	1966.	1909,	1910,	1911.
				WHEAT.			
123456789012	Qrv. 157,920 186,689 138,548 134,585 95,807 62,063 36,568 134,659 455,183 351,694 322,806 391,079	Qre. 222,219 329,988 305,930 178,026 184,315 113,646 33,894 51,533 398,241 309,103 244,695 312,511	Qrs. 227,756 323,124 323,832 189,805 196,879 164,560 72,788 78,197 204,632 382,704 357,026 212,044	Qrs. 229,250 306,916 150,233 158,403 293,888 178,667 145,031 313,961 293,324 502,717 341,334 368,282	Qrs. 340,147 375,187 287,452 157,4519 78,609 42,061 18,722 185,058 349,698 398,989 350,362	Q77. 368,966 321,525 277,743 323,354 220,868 136,151 140,311 171,899 227,497 361,018 240,116 283,075	Qre. 279,64 338,94 237,60 231,91 176,07 114,28 87,60 221,98 584,78 305,82 246,56 315,02
3	2,467,551	2,684,101	2,722,847	3,293,506	2,641,225	8,072,523	3,140,25
				BARLEY.			
4 5 6 7 8 9 0 7 9 9 1 1 5	07x, 07x, 07x, 1597, 1579, 167	Qrs. 414,265 419,185 123,104 43,769 22,054 5,040 3,422 7,684 86,618 774,556 867,048 887,921	Qrv. 344,521 237,379 101,526 21,161 7,172 1,409 809 3,478 46,839 564,072 761,758 611,504	Qre. 416,690 394,642 175,025 75,253 18,867 5,416 4,421 5,987 72,896 695,051 829,853 601,102	Ors. \$12,65 267,69 121,38 38,19 9,40 2,79 1,39 59,69 680,75 807,64 584,70 307,65		
g	3,265,613	3,210,995	3,317,521	3,293,916	2,699,628	3,205,203	3,123,986
		1		OATS,	_		
7 8 9 0 1 2 3 4 5 6 7 8	146,837 94,543 70,492 42,338 19,083 13,483 47,831 141,200 108,041 114,586	94,699 118,364 91,652 39,686 29,477 16,362 5,173 33,212 168,653 186,405	126,013 147,681 132,664 74,657 69,705 43,233 15,665 26,486 159,703 209,864 214,881	Qrs. 159,163 207,790 122,847 70,918 95,625 41,662 30,410 64,287 99,159 165,887 125,507 120,978	Qrz. 140,016 136,318 102,036 53,504 60,988 25,177 17,843 17,905 59,370 113,578 88,304 101,644	Qrs. 107,918 108,141 85,979 56,309 28,123 15,558 13,112 17,488 51,732 118,421 87,452 105,888	Qrs. 109,660 115,670 72,886 59,255 37,796 14,644 14,135 49,356 139,751 86,675 69,155 89,366
9	1,073,611	1,011,931	1,374,960	1,304,223	905,983	791,121	858,341

TABLE 52.—Annual and Septennial Average Prices per 1836 to 1911, inclusive; with the Value of 100l. of upon the Annual Average Prices, compared with the

	Annu per I	al Average imperial B	Price ushel.	Septenn per 1	ial Avera inperial E	e Price	Value of Tith of £100.	e Rent-charge See Note.)
YEAR,	Wheat.	Barley.	Oats.	Wheat.	Barley.	Oats.	If Calculated on Annual Average.	Actual Value Calculated on Septennia Average.
1886 1837 1838 1839 1840	8. d. 6 0\$ 6 11\$ 8 0\$ 8 10 8 3½	8. d. 4 1½ 3 9½ 3 11 4 11½ 4 6½	A, d. 2 104 2 104 2 94 3 25 3 25 3 25	a. d. 6 8½ 6 6½ 6 6½ 6 9 6 11½	s. d. 3 115 3 111 3 91 3 111 4 1	s. d. 2 9 2 81 2 8 2 91 2 101	£ s. d. 98 3 10‡ 99 18 3 105 1 11‡ 122 13 2 116 10 0‡	\$ A d. 98 13 10 97 7 11 95 7 9 98 15 98 102 12 5
I841 I842 I843 I844 I845	8 0± 7 1± 6 3 6 4± 6 4±	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 9½ 2 4½ 2 3½ 2 6½ 2 9½	7 35 7 75 7 74 7 7 7 4	4 2 4 1 4 0 4 1 4 1 4 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	106 11 7 91 18 31 88 10 01 96 17 31 97 11 10	105 8 20 105 12 20 104 8 50 108 17 11 102 17 80
1846 1847 1848 1849 1850	6 10 8 81 6 82 5 61 5 01	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 111 3 7 2 65 2 21 2 01	7 0½ 7 1½ 6 10½ 6 7½ 6 5½	4 0 6 13 4 15 4 15 4 0	2 85 2 95 2 85 2 85 2 85 2 8	102 13 88 131 5 41 94 3 9 81 16 111 73 2 11	99 18 100 102 1 0 100 3 70 98 16 10 96 11 40
1851 1852 1853 1854 1855	4 98 5 1 6 78 9 09 9 4	3 1 3 64 4 10 4 6 4 4	2 35 2 45 2 75 3 55 3 5	6 25 6 05 6 0 6 05 6 6	3 10± 3 9± 3 9± 3 7± 3 7± 3 8±	2 7½ 2 6½ 2 6½ 2 6 2 7½	76 16 101 82 18 5 98 5 75 122 19 105 122 4 4	93 16 11 91 13 5 90 19 5 89 15 8 93 18 1
1856 1857 1858 1859 1860	8 78 7 05 5 65 5 55 6 75	5 1½ 5 3 4 4 4 2½ 4 6½	3 1½ 3 1½ 3 0½ 2 10½ 3 0½	6 114 7 24 7 4 7 4 7 44 7 44	3 11± 4 3± 4 5± 4 6± 4 7±	2 9½ 2 11 3 0½ 3 1½ 3 2	122 6 81 115 10 5 99 16 5 96 2 01 106 16 10	99 13 74 105 16 35 108 19 61 110 17 85 112 3 45
1861 1862 1863 1864 1865	6 11 6 11 5 7 5 01 5 23	4 6 4 4½ 4 2½ 3 8½ 3 8½	2 11½ 2 9¼ 2 7½ 2 7½ 2 6 2 8¾	7 01 6 81 6 31 6 0 5 111	4 74 4 75 4 75 4 56 4 34 4 21	3 1 3 0 2 11½ 2 10 2 9½	106 11 92 103 15 5 94 3 104 85 10 104 89 2 8‡	109 18 6 107 5 2 103 3 105 98 15 105 97 7 95
1866 1867 1868 1869 1870	6 26 8 05 7 115 6 05 5 105	4 8 5 0 5 4½ 4 11 4 3%	3 0\(\frac{1}{3}\) 3 3 3 3 3 3 2 10\(\frac{1}{2}\)	6 01 6 31 6 51 6 31 6 4	4 3 4 35 4 55 4 64 4 64	2 91 2 101 2 11 2 115 3 91	106 19 10½ 119 13 6½ 125 9 5 109 9 7½ 98 14 1¾	98 13 3 100 13 8 103 5 8 104 1 0 104 15 1
1871 1872 1873 1874 1875	7 1 7 1½ 7 4 6 11½ 5 7¾	4 61 4 8 5 01 5 71 4 91	3 10 2 10 3 2 3 7 3 7	6 7½ 6 10≹ 7 0₹ 6 10₹ 6 6₹	4 75 4 95 4 10 4 11 4 10	3 1½ 3 1½ 3 1½ 3 1½ 3 2½ 3 2½	109 16 71 108 4 61 115 13 11 123 18 31 110 9 91	108 4 01 110 15 101 112 7 3 112 15 62 110 14 11
1876 1877 1878 1879 1880	5 9½ 7 1 5 9½ 5 5½ 5 6½	4 45 4 115 5 04 4 3 4 15	3 8½ 3 2½ 3 0½ 2 8½ 2 10₺	6 61 6 81 6 61 6 31 6 01	4 104 4 104 4 11 4 104 4 82	3 2½ 3 3½ 3 3 3 2½ 3 2½	104 1 22 114 10 6 106 12 11 94 12 74 95 17 102	109 16 115 112 7 55 111 15 15 109 17 55 107 2 108

Imperial Bushel, of BRITISH CORN, in each Year from Titue Rent-charge if the same had been calculated Actual Value based on the Septennial Average Prices.

	Anen per l	al Average operial B	e Price jushel,	Septem per Is	ial Avera	re Price	Value of Tith	se Reat-chargs (See Note.)
YEAR.	Wheat,	Barley.	Outs.	Wheat.	Barley,	Onts,	If Calculated on Annual Average.	Actual Value Calculated on Septemnia Average.
1881 1882 1883 1884 1885	z. d. 5 8 5 74 5 24 4 51 4 14	s. d. 3 112 3 102 3 117 3 10 3 9	z. d. 2 85 2 85 2 84 2 8 2 65 2 65	z, d. 5 104 5 104 5 94 5 44 5 14	s. d. 4 6 4 45 4 38 4 18 3 112	s. d. 3 05 2 11 2 10 2 10 2 9 2 8	£ s. d. 93 4 95 92 11 105 90 9 25 84 0 05 82 2. 55	£ z, d 102 16 2 100 4 10 98 6 2 93 17 3 90 10 3
1886 1887 1888 1889 1810	3 10½ 4 0½ 3 11½ 3 8½ 3 11¾	3 31 3 2 3 51 3 24 3 7	2 4½ 2 0½ 2 1 2 2½ 2 3½	4 11 4 81 4 51 4 21 4 01	3 10 3 84 3 75 3 65 3 65	2 7½ 2 6½ 2 5 2 4½ 2 5½	75 1 7 70 8 112 73 8 101 71 11 4 77 1 114	87 8 10 84 2 8 80 19 8 78 1 3 76 3 3
1891 1892 1893 1894 1896	4 7½ 3 9½ 3 3½ 2 10½ 2 10½	3 61 3 31 3 21 3 04 2 84	2 6 2 5 2 4 2 1 1 9 1	4 0 4 0 3 11 3 9 3 7	3 5½ 3 4¼ 3 4 3 4 3 2§	2 31 2 31 2 31 2 31 2 81 2 3	81 18 23 75 9 11 2 70 15 03 65 1 112 58 12 05	75 18 3 74 15 2 74 3 9 73 13 0 71 9 6
1896 1897 1898 1899 1900	3 3½ 3 9¼ 4 3 3 2½ 3 4¼	2 10½ 2 11½ 3 4½ 3 2½ 3 1½	1 10 2 1½ 2 3½ 2 1½ 2 1½ 2 2½	3 61 8 54 8 51 8 41 3 41	3 2 3 1 8 0 3 0 3 0 3 0 3 0	2 2\\\2 2 \\2 1\\\2 1\\\2 1\\\2 0\\	61 15 85 68 2 105 76 11 05 67 16 75 68 11 75	69 17 11 68 14 11 68 2 4 66 15 9 66 10 9
1901 1902 1903 1904 1905	3 4 3 6 3 4 3 6 3 8 3 8 3 8	3 12 3 25 2 10 2 95 3 01	2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 61 3 61 3 61 3 6	3 0½ 3 1½ 3 1½ 3 1 3 1 3 1	2 1 2 21 2 21 2 21 2 21	70 1 109 74 3 94 65 18 102 65 1 5 69 9 75	67 3 8 69 7 5 69 19 6 69 12 0 68 12 0
1906 1907 1908 1909 1910	3 61 3 95 4 0 4 73 3 111	3 01 3 12 3 23 3 41 2 101	2 3½ 2 4½ 2 2½ 2 4½ 2 4½ 2 2	3 5 3 3 6 5 3 7 5 3 9 5 3 10 5	3 01 3 01 3 01 3 01 3 01	2 2 3 2 3 2 2 2 2 2 2 4 2 2 5 2 5 2 5 2 5 5 5 5 5	69 18 74 72 19 04 73 4 1 78 12 94 69 5 32	68 19 6 69 10 6 69 18 5 70 7 8 71 4 1
1911	3 114	8 4#	2 41	3 111	3 14	2 31	75 18 6	72 14 25
		Ave	rnge for	the who	le period	- £	91 12 2)	92 5 9

Note.—The Septennial Average Price of Bratish Gora, for the seven years ending 1835, upon which the amount of Fithe Reut-charge is calculated was for Wheat 7s. 04st., for Barley 3s, 114s., and for Oats 2s. 8d., per Imperial Barbel.

TABLE 53.—Average Price of CORN, per Imperial Quarter, and QUANTITY SOLD, at the Edinburgh Corn Market.

(a) In each Month of 1911.

	1		Avi	BAGE	PRIC	E.		Qu	ANTITY SOL	D.
Month.  January February March April - May - June - July - August		Whe	at.	Barl	ey.	Ont	26.	Wheat.	Barley.	Oats.
		ě.	a.	s.	d,	8.	d,	Qrs.	Qrs.	Qrs.
January	.1	88	1	25	8	19	8	1,901	2,127	3,862
February		31	9	27	3	19	8	2,393	1,676	4,200
March	JI.	81	7	28	1	20	2	1,589	1,286	5,721
		32	3	29	2	20	10	2,040	451	3,356
	. 1	83	2	29	4	22	8	4,764	218	2,663
		33	0	29	2	21	8	3,214	82	1,559
		83	6	-		21	10	2,073	- 1	1,275
	. 1	32	6	30	1	21	1	2,271	3,116	8,859
September	.	32	1	31	6	21	3	3,458	5,077	4,200
October		83	1	88	2	22	4	2,611	1,772	4,500
November		88	5	87	5	22	10	3,039	2,423	4,440
		38	10	36	9	22	3	8,526	761	3,26
Year		82	10	81	0	21	8	32,804	18,989	42,91

#### (b) In each of the Years 1900-1911

	1	AVI	BAGE	PRIC	Œ,		Qu	ANTITY SOI	LD.
YEAR.	Who	nt,	Barb	ıy.	Ont	18.	Wheat.	Barley.	Outs.
		d,		d,	8.	d.	Qrs.	Qrs.	Qrs.
1900	37	3	25	1	20	8	23,845	34,647	47,413
1901	27	2	26	0	21	4	22,957	40,352	55,08
1903	29	Ġ.	26	3	22	10	20,011	33,068	61,38
1903	27	1	24	1	21	1	25,652	35,509	65,57
1904	29	0	24	9	20	6	28,306	42,367	66,61
1905	30	6	26	8	20	4	31,101	38,387	57,48
1906	29	2	25	5	20	10	30,054	30,204	55,39
1907	30	11	26	5	22	6	22,890	24,304	45,87
1908	29	3	27	9	21	0	32,802	35,285	88,09
1909	36	11	28	8	21	4	31,203	30,074	55,23
1910	32	2	25	8	19	9	33,509	23,797	41,56
1011	90	10	91	0	91	9	39 804	18.969	42,91

#### TABLE 54.-AVERAGE PRICE of BREAD per 4 lb. loaf in the undermentioned Districts of Great Britain in each of the Years 1909, 1910, and 1911.

(Extra		_	_		1	_	_		,,			-
	_	11	co.		_	19	10.			11	211,	,
DISTRICT.	lst Mar,	lat June,	lat Sept.	1st Dec.	lst Mar.	1st June,	1st Sept.	1st Doc,	1st Mar,	1st June,	1st Sept.	Ist Dec
SMISSEN COUNTERS AND YORKSHIRE	d. 6-12	d, 6°70	d. 6.68	d. 6'41	d. 6-43	d. 6-35	d. 6-36	d. 6-30	d. 6:32	d. 6:26	d. 6:34	d. 6-35
CHRESTER AND }	5.88	6.31	6-36	0.15	6.09	6100	5'81	5:76	5.08	5.63	5.61	5-00
SCHUTTES MIDEAND	5.35	5'98	5106	5.60	5:57	5'63	5.33	5199	5'80	5-15	5-15	5.20
VISCON MIDGAND	5-67	6'17	6:39	6.09	5:06	5.83	5.65	5.26	5'48	5*44	5*40	5-48
SCHEEN MIDLAND	4.80	5.00	5:10	5-67	2.07	5*40	5-36	5188	5'95	2.31	2.10	5-17
LOTEIN COUNTIES .	5-70	6.23	6.83	6.03	5-97	5-27	5.67	5-07	5-63	6-67	5.07	5'54
Lescow	5-84	6:44	6154	5-94	5.04	5.84	5188	5:09	5.20	5-66	5.20	5.50
Settl Ranters Coun-}	5.03	0.40	0.48	9.15	6.09	0.03	5183	5106	5-98	5*50	£-10	5198
SOUTH WESTERN COUN-	5:05	6'14	6.52	6'04	e.03	5.79	5-68	5.00	5-63	5*54	5.24	2,61
DULLAND AND WALRS .	5.08	6.83	6.83	5.08	5*94	5-63	5-71	5-66	5.00	5.20	5.92	5.28
KOTTAND,												
PRILITA COUNTING .	6-00	6.26	6.00	6.20	6.44	6:23	6.55	6.53	6-19	5*78	5'81	5-96
виня Остания .	6.22	6-63	6-23	6:38	6.32	6.33	6.32	6.93	6*26	5.92	6.07	6.30
Landanian	6.01	6-57	6.57	6.23	6.23	e-07	6.02	6.63	6.03	5.60	5-00	6.02
CHARTER SOUNDERN.	6.29	6-16	6.83	6.10	6-10	6-48	6.36	6:83	0.90	5-95	2.63	6.38
ROTLAND	6.33	6.62	6.21	6.23	6-40	6-81	6-16	6-25	6.83	5.80	5-93	6.12
GREAT BRITAIN	5:88	6:58	6:43	6-18	6'14	6-01	5-91	5-87	5.83	5-67	5-69	5.79
	_			_		_					B 2	_



Section V1.

### PRICES

OF

#### LIVE STOCK

AND OTHER

# AGRICULTURAL PRODUCE.



TABLE 55.—Average Prioes of BRITISH CATTLE and SHIEEP per 8 lbs., sinking the Offal, at the Metropolatan Cattle Marker in each Year from 1907 to 1911 inclusive, together with the Average Prices during the Nine Quinquennial Periods from 1866 to 1910.

		CATTLE,			SHEEP,	
YEARS.	Inferior Quality,	Second Quality.	Pirst Quality.	Inferior Quality,	Second Quality.	Pirst Quality,
1907 1908 1909 1910 1911	2 9 2 8 2 10 2 11 2 7	s. d. 3 7 3 9 4 2 4 6 4 1	9, d, 4 8 4 9 4 11 5 1 4 11	s. d. 4 4 3 9 3 1 3 6 3 4	s. d. 6 5 5 0 4 6 4 10 4 7	z. d. 6 2 5 10 6 3 6 10 5 7
		A	VERAGES.			
1805-70 1871-75 1876-80 1881-85 1886-90 1891-95 1896-00 1901-05 1906-10	4 5 4 3 2 8 2 9 2 9 2 9	5 4 5 8 4 1 8 11 8 11 3 11	6 4 6 1 5 10 5 9 4 9 4 8 4 6 4 8 4 10	5 5 7 3 10 3 9 3 4 3 8 3 10	6 4 6 2 5 3 6 1 5 0 5 0 5 0	5 8 6 7 6 10 6 8 6 11 6 9 5 8 5 10 5 10

TABLE 56.—Average Paices of FAT CATTLE per Cwt.
(Live Weight) at the undermentioned Places in
ESGLAND and SCOTLAND in each Year from 1904 to 1911,
together with the Average Prices for ESGLAND, SCOTLAND, and
GREAT BETTAIN, compiled from the Returns received under
the Markets and Fairs (Weighing of Catfe) Act, 1891.

Places.	1904,	1905,	1900.	1907,	1108,	1900,	1910,	1911.
Carifale Leeds Leeds Leeds Letoster Lidverpool London Newcastle Shrewsbury Abenteen Dandee Edinburgh Ginagore Perth ENGLAND SCOTLAND GREAT BEITAIN	s. d. 31 11 33 4 32 2 32 1 35 6 36 2 31 9 32 8 32 7 34 10 35 8 32 3 32 8 32 7 34 10 35 8 35 8 32 7	A. d., 31 6 32 11 32 9 31 3 35 4 34 8 31 6 32 0 33 10 32 6 32 4 32 8 33 0	A, d, 31 6 33 0 10 31 11 30 10 34 10 36 4 31 3 32 5 31 11 34 2 32 5 34 6 32 6 33 0 32 11	4, d, 32 6 33 2 6 32 6 32 6 32 6 33 4 32 8 33 8 1 35 8 35 1 35 8 38 6 33 9	# # # # # # # # # # # # # # # # # # #	#. d. 33 0 33 7 34 1 34 2 37 7 36 0 34 5 34 0 37 2 34 10 37 11 34 8 36 6	s, d, 33 11 36 3 37 1 36 6 39 1 36 0 35 18 9 36 0 35 38 7 36 2 40 3 35 36 10 37 2 36 11	s, d, 34 0 34 0 34 0 36 0 36 4 36 9 35 3 34 7 34 0 36 10 35 10 35 10 35 8

TABLE 57.—MONTHLY AVERAGE PRICES OF FAT STOCK and
(Compiled from the Return of Market Prices published
ENGLAND.

DESCRIPTION.	Quality		Jai		Fe	b.	Ma	۶.	Apr	ri).	36	ıy.	Ju	190.	Jo	ly.	A	ıg.	Seg	nt.	ox	1.	No.	π.	De	0.	Year
			pe		38	er	ye	9	pe	er.	p	97	p	ir.	p	27	p	00'	pe	2	p	tr	pi	31	postor		per
PAT CATTLE:		1	g. i	4,	s. 8	d.	z. 8	d.	P.		g.,	d.	8.		5.	d.	2. S	d.		5.	8	4.	8.	d.	8	ď,	8
Polled Scots	1									1	m			4						-1		8	7			5	
	8		7	8	7	7	7 :	10	8	0	8	0	7	10	8	0	7.	11	7 :	(0)	7	٩	"	10	۰	°	71
Shorthorns	1		8	0	8	۰	8	1	8	3	8	4	8	1	8	0	8	0	8	8	8	3	8	ь	8	9	8 :
	1	1	7	S	7	3	7	5	7	2	7	8	7	5	7	4	7	5	7	Б	7	4	2.	5	7	2	7
Harefords -			8	9	8	1	8	4	8	7	8	8	8	3	В	4	8	5	8	6	8	5	8	7	8	10	8 .
	ı,		7	5	7	6	7	8	7	11	7	9	7	8	7	7	7	6	7	0	7	9	7	9	8	0	1 :
Devona ·			8	3	8	1	8	9	8	6	8	7	8	2	ı,	1	a	2	8	4	8	5		8	9	0	8 -
Deroug .	11,		7	7	7	4	7	5	7	9		10	7	5	7	4	7	5	7	6	7	6	7	0	8	0	7
	W.				p			007	١.	er	1.	xv	١.	er.	١.	or.	١.	Mr.	v	or.		or	m	er.	,	œ.	per
MILEINO COWS	W		ha	ad.		ad.	lin	ad.	hi	ad.	h		b	ad.	his	ad.	15			nd.		nd.	1 200	nd.	he	arl-l	Post.
Shorthorns— In Milk		1	ñ	ï	28	ıŝ	24	ŝ	28	8	śŝ		nĩ	10	ΩĨ	17	ñ	15	81	1	503	3	22	0	nei	8	88
		2	18	16	18	17	18	11	18	9	18	13	17	17	18	3	18	1	14	1	18	4	18	3	18		18
Calvers .		1	İS	3	81	19	22	10	21	9	93	**	93			19	20	5	24	8	2.1	5	21	4	22		91 1
		2	18	18	18	11	18	1	25	8	18	18	18	2	18	0	17	7	17	14	37	18	37	17	177	2	18
Other Breeds-		1	20	š	19	8	20	4	10	18	11	9	11	1	10	15	18		18	15	19	2	18	16	17	14	19
	W	9	10	5	18	2	15	10	10	3	10	4	11	. 6	17	11	10	8	10	12	10	13	15	17	16	6	16
Calvers -		1	13	10			15	0	14	5	21	15	10	10	10	10	14	5	15	5	1.5	18	24	5	12	20	14 1
	П	2	12	0	12	15	13	10	22	5	12	3,7	1	. 0	32	15	12	1 5	23	15	11	0	28	3	11	15	12
	u			ec.	١,	er	١,	or	١,	per	1	per		per		per		per lb.	١,	oor lb.	I.	per To.	١,	er	١,	er ll.	In
	А.			b.		Ď.				ib.	ı	ib.		d.		d,		di		d.		d.		ib. d.		đ, I	100
VEAL CALVES	1	1	1	92		9		d. 91			П	9		84		8		84		81		8		8		B1 .	
	40	2	1	15		8		81		81,	u	8		71		71		71		71		7	T.	71	П	71	71
FAT SHEEP!	П						П		н		а										Ш		ı				n
Downs .	1	1	n	69		81		91		81	II.	71		72		Yb		74		75		79		72		8	7
	Ш	2		75		78		72	ì	78		65		¢.		Q.F		4		69		6}	ш	eş.		7	7
Longwools		1		8		82		84	ı	23	١	7		61	ļ.	61		60		7		7	0	71		7h ea	6
		2		7		25	П	n	ı	65		eř.		6		50		6		65	ŀ	6		60		69 18	7
Crossbreds		1 2		81		82 78		92 72	1	8½		72		7½ 61		7½ 81		71 61		7è	I	71 61		雅胜		7	1
		2		78	И	12				"	1	26		-73		21		28		~3	N	72			1		
FAT PIGE:			l kt	per	NX	per	NB	per			0/2		60		6.8		2.1	pee	1. 16	pen		per	e w	per		one one	1 150
Bacon Pigs		1	8	. 4	118	. 0	1 3	, 6	8	7 9	3	61		6	5	6	5	6 6		ė ė	6	6	5 6	6 1	1	3	6
		9	1			6 5	,	8	9	6	9	6	5	5 1	1	5 1	0	5 1		8 1	0	5 1	0	5 1	3 1	8	6
Porkers -		1	1	1		7 10	,	7 1	0	7	9	7	5	6 1	1	6 1	0	6 1		7 1	0	7	1	7 1	1	0	7
		2				7	,	7	2	7	Ш	8 1		6		в		6		8 1	0	6	8			3 5	6

MILKING COWS in ENGLAND and SCOTLAND during the Year 1911. weekly by the Board of Agriculture and Ficheries.) SCOTT AND

DESCRIPTION.	Quality	J	nn.	P	bb.	M	ar.	Δį	orii.	31	ay.	J	1000.	J	dy.	A	ug.	s	rpt.	0	et.	N	lov.	E	ec,	Ye	ar.	
FAT CATULE:			0 8.	er re ert,	8.	er ive wt.	8.	er vo rt,	61 Fr	er ve rt.	e.	er ive wt.	8.	er ve st. d.	0	er ve ve,	0	er wi.	0	ee wi.	01	er wind	Cr.	wi.	0	er vo	PHO	ě,
Polled Scots		1	100	3	30	1	89	6	50	2	33	11	33	9	30	2	39	10	30		40	7			61	n	39	1
		2	36	0	1943	0	33	4	37	3	37	0	35	11	34	5	36	6	36	1	36	5	37	2	38	0	36	1
Shorthorns		1	28	2	107	11	88	4	39	1	35	9	37	9	38	4	38	6	\$8	4	30	4	50	10	60	7	38	٤
		9	35	3	85	3	35	9	33	7	31	4	45	3	85	8	35	8	35	2	35	6	36	,3	37	3	35	10
HILKING COWS		1		er md.	Phase	er nd	28 K2	or nd	PER	er nd.	The state of	er sad	300	er ad.	hi di	or ad.	PH H	or tad.	h 40	end.				end s,	18	ee nd.	Page 4	vil.
In Mark .	•				15									10			15		15		18		18		15		18 15	
		ľ	1	100	10	*	1	**	^*		ľ		ľ	"	20	ů	ľ	10	15	۰	16		15		15	4	10	•
Calvers -		1	18		19		17						17		27		27		17		17						17	
		2	15	10	15	9	14	16	14	12	34	16	14	7	34	5	24	15	34	11	14	5	34	11	14	12	14	14
Other Broods-		1	91	19	91	18	81	11	91	12	91	13	91		91	11	91	11		14	91	17				14	21	14
																				11					18		17	
			D								п																	
Culvees -																				10					#1	-	20	
		3	27	16	17	17	37	10	17	8	17	18	17	0	17	9	17	8	17	6	17	3	17	16	17	10	17	8
VEST CALVES		. 1	3	er b.	21 60	or b.	D- 000		Paren	f.,	1	er la fil	1	or b.	De es	er b.	100	ice Di.		ib.	1	or all	-	ib,	1	or b.	Par de	47.17
		2		ų.	7		2	+	2	1	1	1		ì	2		3			1	1		l s	,	1		7	
FAT BEKET:																			ı									
Cheriota .		1	1	ų.	8	4	9	ŧ	1	ē.	1	4	lk	2	2		3	12	1	18	3	13	3	rė.	1		8	è
		2	1	t	2	1	2	ż	3	ų.	1	i i	1	Q	-	4	(	N.	1	n a	6	12	(	12	.0	1	7	
Elaskinged.		. 1		8	8	13	,	,	2			10	1	1	,	3	,				,			,	,		7	
		8	1	14	2	^	0		8		3						i			i i				ı.	6	2	6	
Creesberels		1		4			9		8		١,	13	1	3	,		,			10	,		,				8	
		2	3		8		8		7	1		1		9	9		6			17				9	3		7	
									ľ		ľ	•	П	•	ľ	•			ľ		ľ		ľ	•	ľ		1	1
PAT Pros:	-		.p	90	p	cr ere	p	TT.	P	II.	P	er on.	30	200	p	er DA	p	er	P	er me.	P	er	P	et	p	97	pe	
Bacon Pigs	.	1	ş.	d. 5	4	d.	4. 7	d. 5	7	4	7	1	5. 6	d.	8	d. 3	8	ő. 1	8.	3	8. 6	2	4.	ď. 11	5	d,	6	d
		2	6	4	6	8	6	3	6	6	6	0	5	7	5	4	5	5	5	7	5	7	5	4	5	3	5	8
Forkers .		1	7	p	7	9	7	10	7	9	7	5	8	9	8	7	8	6	6	8	6	8	6	6	6	5	7	1

# TABLE 58.—Yearly Average Prices of FAT STOCK and MILKING COWS in England and Scotland during the Years 1907 to 1911.

(Countiled from the Weekly Return of Market Prices.)

	EN	GL	AND	١.				SC	Ю	TI	AN	ID			
Description,	Quality.	1907.	1908.	1900.	1910.	1911.	DESCRIPTION.	Onsitty.	1	907.	190	8, 1	900.	1910,	166
FAT CATEER:		per stone, s. d. 7 11	per stone.	per stone, s. d. 8 5	per stone, s. d. 8 B	per stone.	FAT CATTLE		113	per live	pe liv ew	5.	per live owl.	per Eve owt.	To the same
Pelled Scots -	1		8 2							, d.	50	1 4		41 19	
	2	7 7	7 9	7 11	8 3	7 11	Pelled Scots .	1							200
Shorthorns -	1	7 10	7 11	8 2	8 7	8 2		1	8	8	\$5	8 3	6 7	38 1	30
	2	7 2	7 3	7 5	7 9	7 5	Shorihorns -	1	ø	7 1	38	0 0	0 1	60 10	36
Herefords -	1	8 0	8 1	8 5	8 9	8 5		1	1 3		34 1	0 3	5 10	87 8	35
	8	7 5	7 7	7 8	8 1	7 8			Ŧ						
Devous	1	8 2	8 8	8 5	8 9	8 4	MILKING COWE		١,	per	pe	1.6	per rad.	per head,	1
	2	7 8	7 8	7 9	7 11	7 7	Ayrahima-	1	1		A.	4	ć e.	£ 1.	
		per	per	par	per head,	per head.	In Milk -	1	1	7 5	17 :	17 3		18 15	
MILKING COWS	,	E s.	£ s.	E 4.	£ 1.	£ 4.		1	1	4 3	14:	10 1	5 3	15 10	
In Milk			P .			1	Calvers -		1	7 1	17	12 1	7 15	18 4	
	2		18 2	17 18	18 9	18 7		1	1 8	4 1	14	9 3	4 14	15 (	14
Calvers -	1	20 14		21 6	21 11	21 11	Other Breeds-	┨.	J	1 7	91	7 3	11 5	91 9	95
	8	17 11	18 2	17 16	18 5	18 0	In Milk •	111		1	m.		17 7	17 12	100
Other Breeds-	1	19 15	10 1	18 13	10 12	20 8			3 3		17			20 15	
		14 16	15 0	14 12	15 14	18 6	Calvees -		1 8		20			27 10	
Calvers .	1	14 5	14 8	14 11	16 1	14 12		П	2 3		100		17 1		
Carrets	9	15 0	12 17	13 2	12 19	12 17		1		per 1b.	11.70	er b.	Per	per lb.	1
	-	per lb.	per lb.	per lb.	per lb.	per lb,	VHAL CALVES	1	1	81 81	8		84	82	
VEAL CALVES -	,	d.	d,	d,	d,	d.	THE CHAILE			63	1	À	68	7	
VEAL CALVES .	9	73	78	73	78	76	1			,	l.				
FAT SHEET:	1.	16	18	"	15	15	FAT SHEEP!								
	1	9	81	78	81	78	Cheyiots -		1	94	8	ib.	76	81	
Downs	9			64	72	7			2	82	1	4	63	78	
			78	1	78	78	Blackfared	1	1	8‡	8		7	8	
Longwools .	1	89	78	6	11.0	09		П	2	78	1	1	8	7	
	1		7		64		Crossbreds	1	1	9}	1	ą.	78	9	
Crossbreds .	13		82	78	82	75		П	2	81	1 3	ŧ	65	78	
	5		19	61	75	7		N.		per	100	C7	per	per	
PAT PIOS:	1	stone			e. seem		FAT PIGE:	П	ı	e, d		d.	e. d		4
Bacon Pizz -	1		6 1	7 7	7 1	8 8			1	6	6 0	2	6 1	7.2	
	١,	6 5	5 5	8 1	7 0	6 1		N	2	5 '	7 5	6	8 1	61	
Porkers -	П	7 1	6 1	7 1	8 :	7 :	Porkers -		1	6 1	8	6	7 .	8 3	
	1		6 5	7 1	7 10	6 1		ш	9	6	1 3	10	0 1	7 :	3 4

TABLE 59.—MONTHLY AVERAGE PRIOES of STORE STOOK in Great Britain during the Year 1911. (Compiled from the Weekly Return of Market Prices.)

Description.	Quality.	Jan.	Feh.	Mar.	April.	May.	Jane.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
CATTLE: Shorthorns: Yearlings Two-year-olds - Three-year-olds	1211212	per hend. & s. 10 3 8 14 6 12 3 17 2 14 16	8 17 14 6 12 9	& s. 10 10 9 0 14 16 13 1 17 9	£ s. 10 19 9 7	9 9	£ s.	per heed, 2 s, 9 15 8 10 14 1 11 16 16 0 15 5	£ s. 9 15 6 1 18 16 11 11		per head, 9 13 7 17 13 10 11 16 16 9 14 9	per head, 9 14 6 2 13 7 11 11 16 15 14 17	per head. 9 15 6 4 13 7 11 11 16 6 14 13	per head, 10 82 14 55 14 55 17 1
Yearlings Two-year-olds - Three-year-olds	121211	9 10 6 8 15 17 10 18 10 0 16 0	13 18 11 13 16 14 16 15	- 14 18 12 16 17 11 16 8	14 9		15 T	13 10 11 13 16 0 15 0	=	= 13 0 11 0	18 T 10 19 17 10	15 15	10 0 8 0 13 11 11 5 16 3 14 5	10 13 16 5 9 13 17 16 5 9
Herefords: Yearlings Two-year-olds - Three-year-olds	160 mg -160	18 0 10 10 15 4 18 15	6 10 15 16 13 19 15 1	16 1 16 1 14 10 16 B	16 11	19 8 10 10 16 19 14 16 16 17 16 17	12 2 10 6 16 0 14 3 16 2 15 14	9 17 19 10	0 0 19 7	13 10 19 0	11 5 9 19 14 15 13 5 16 10 15 0	10 15 9 5 34 11 15 8 17 10	9 0 8 17 14 5 18 19	11000000
Wolsh Bunts: Yearlings Two-year-olds - Three-year-olds	1912019	7 0 30 5 35 5	11 19	15 5 18 8 17 16 16 0	11 7 9 7 15 7 14 0 16 10 15 19		10 2 6 5 35 7 18 6	9 10 8 0 13 10 18 15	9 18 6 0 13 0 11 10	9 10 8 5 15 8 14 0	6 0 6 3 11 15 10 5	7 0 5 10 13 7 10 3	- mail 1	01-4500 11000 11000 11000
Yearlings · · Two-year-olds ·	1 2 1 2	11 9 9 18 17 0 14 16	11 5 9 15 17 9 15 5	11 15 9 18 17 19 15 13	28 18 20 7 28 7 16 1	15 1 10 14 17 19 15 5	18 17 30 13 16 18 15 4	10 11 9 14 14 5 14 8	10 13 9 17 15 6	18 18 10 8 15 19 15 6	21 14 9 16 15 14 18 17	10 14	15 1 9 16 16 6 13 14	120 1 100 1 101 1
Highland: Yearlings Two-year-olds - Three-year-olds	1 2 1 2 1 2			IIIIII	11 0 6 15 16 13 18 18	9 10 17 0	6 8 6 11 11 10 9 17 12 15	6 10 6 3 9 9	6 18 	6 15 12 0 9 7	15 7	6 10 7 5 11 0 9 2 		8 6 11 10 12 10 16 6 17 11
SHEEP: Hoggs, Hoggets,														
Down or Long- wools  Scotch Cross- hreds  Scotch Half- breds  Chaviots  Esskinced	101 101101	31 9 37 6 40 0	s. d. 42 2 34 11 33 6 38 10 39 6 30 6 30 6 30 6 30 6 30 6 30 6	5, d. 51 3 35 0 36 1 30 1 36 6 33 3 34 2 25 11 23 7 19 2	35 1 30 4 50 0 32 11 33 10 38 7	37 8 32 11 41 11 35 5 33 4 95 2	s. d. 87 11 33 1 36 11 32 6 60 9 34 6 95 19 25 6 22 1	= 1111	21 6 25 6 20 2 90 7 22 6 16 3 13 11 15 11	26 7 20 2 25 6 22 2 19 0 16 6 15 1	97 6 91 11 91 6 90 1 95 6 91 4 17 6 14 5 15 10	25 11 26 10 20 7 26 6 23 1 24 0 13 0 17 7	20 1 35 3	35 0 9 7 1 26 4 26 4 11 22 3 1 1 1 2 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1

Description.	Ī	Quality.	1907.	1906.	1900.	1910.	1911.	Dusculpyion.	Quality.	1997.	1908.	1909.	1910.	1911.
CATTEN:	1		per head.	per-	per head.	per head.	per bead.	CATTLE—continued.				per head.		
Shorthorns:	ı		\$ 4.	2 4.	B e.	£ 8.	B 4.	Polici Scots:				£ 5.		
Yearlings · Two-year-olds		1 2 1 2	9 15 8 5 16 1 19 2	10 3 8 12 14 10 15 13 16 11 14 13	10 2 8 9 14 7 18 7	10 0 8 17 14 10 12 13 17 14 15 7	10 3 8 18 14 4 12 5	Yearlings · · · · · · · · · · · · · · · · · · ·	1 2 1 2	8 18 15 7 13 5	11 11 9 6 15 16 83 7	11 9 9 8 15 15 13 9	12 5 30 7 16 15 14 6	10 10 16 I
Three-year-olds		3	16 10 14 15	16 11 14 11	15 2	15 7	15 1	Highland:						
Devons r			1					Yearlings · ·	1	7.5	8 5	8 10	8 1	8
Yearlings .		1 0	10 9	10 1	10 1	5 1	10 B	Two-year-olds .	1	11 19	11 11	8 10 6 13 11 23 9 16 15 8 18 16	8 H 6 H 11 H 9 H	11 3
Two year-olds	٠	1	13 12	14 1	14 16	16 6	18 17	Three-year-olds .	1 1	16	15	15 8	15	14 13 1
Three-year-olds	•	1 2	17 8	18	17 15	17 1 15 1	10 8 8 18 18 17 11 16 17 5 15 9		9	18 1	18 1	128 10	13	10.1
Herefords :						1		SECREP :						
Yearlings	,	1011	11 2	11 E	3 11 10 1 10 15 9 15 8 14 6 27 1	11 1 10 15 15 15 1	9 11 9	Hoggs, Hoggets, Tegs, and Lambs			١.	1	1	
Two year-olds	٠	1 2	14 11	18 1	9 15	15 1 15 1	9 13 12			8, 6	. 2. 0	s. d	4. 6	
Three-year-olds		1	15	15 1	6 17 1 8 16	3 18 3 10	9 11 9 7 9 17 8 15 11 9 13 12 0 18 7 6 16 7	Downs or Long- worls · ·		44 30	6 4L 0 36 8 38 1 97 6 33 1	5 34 9 30 2 37 4 23 1 30 7 15 4 25 7 18 6 18 1	7 27 3 31 9 30 9 30 9 77 8 27 8 27	53 58
Welsh Bunts;								Scotch Cross-havda		30 35 39 38 31	1 27	2 27 4 28	9 35	5 56
Yourlings .		13	9 1	0.3	3 9 1	0 9 1 7 8 1	7 2 K	Scotch Half-bords		39	6 58 1 9 18	7 25	9 77	1 64 19 19 19
Two-year-olds		13	18 1	13 1	3 9 1 3 7 1 9 14 6 11 1	5 15 B 18	9 K 1 7 K 4 14 1 7 12 15	Cheviots		31 3 23 1	5 90 0 92 0 91	7 18	6 23 1 6 23 1	0 15 17

TABLE 61.—MONTHLY AVERAGE PRICES of MILK per Imperial Gallon in the undermentioned Towns during the Year 1911.

		LONDON.		Birmingham,	Manchester.	Ediaburgh. (Wholesale	Glasgry. (Wholesch
Моэти.	Easten, King's Cross and St. Panerses Stations.*	Liverpool Street and Stratford Stations,*	Paddington and Watertoo Stations.*	Now Street Station.*	Maybeld Station.*	Price to Retnilers.)	Frier to Relation
January - February March - April - May - June - July -	d, 101 111 91 8 51 61	d, 11½ 13 10 8 6 6 12	d, 100 100 10 9 7 70 9	d <sub>0</sub> 101 9 71 6 6	d, 98 118 65 71 68 62 72	d. 10 10 10 10 10 10 10	d. J1 10 10 10 60 80 81
Angust - September Outcher - November December	101	13 13 10h 11è 10è	11t 12 101 11 10t	129 114 101 114 102	11 3½ 99 109 90	10 10 11 11 11	16 10 11

\* Excluding prices at the week-end.

Yest .

TABLE 62.—PRICES of STORE CATTLE as struck by the TEVIOTDALE FARMERS' CLUB and the BORDER UNION AGRICULTURAL SOCIETY in the undermentioned Years.

TRARS.	TEVIOTRALE :	FARMHRS' CLUB.	BORDER UNIO	N ASSICULTURAL
	Stirks,	Two-year-olds,	Stirks,	Two-year-olds.
	R 2. A.	£ s. d.	£ s. d.	£ s. d.
1902	8 15 0 8 17 6	12 10 0	9 7 5 9 5 0 9 0 0	18 15 0
1903	8 17 6	12 17 6	9 5 0	13 10 0
1904	8 15 0 7 15 0	12 10 0	9 0 0	14 2 10 -
1906	8 0 0	11 5 0 11 15 0	8 8 10 9 0 0 9 5 0	12 7 5
1907	8 0 0	12 7 6	9 0 0	11 10 0
1908	9 12 6	12 7 6 13 10 0	10 10 0	18 0 0
1909	9 10 0	14 0 0	10 10 0	14 0 0
1910	10 0 0	14 10 0	11 0 0	11 10 0 13 0 0 14 0 0 14 0 0 15 0 0
1911	8 12 5	12 12 6	9 2 0	13 15 0
	-	AVERAGES,	-	
1861-55	8 12 6	12 14 6		_
1866-70	8 17 0	12 12 5 15 2 6	_	-
1871-75	10 17 5		_	-
1875-80	9 8 0	14 10 0 14 7 6	_	
1881-85	9 14 6	14 7 6		_
1885-90	8 15 0	12 18 0	1000	
1891-95 1896-00	7 14 0 8 3 6	11 15 0	9 15 0	13 1 0
1896-00	8 11 6	11 17 0 12 2 5	8 18 0	12 8 0
1906-10	9 4 6	18 4 5	8 19 6	13 8 0

TABLE 63.—PRICES of CHEVIOT SHEEP as struck by the TEVIOTALE FARMERS' CLUB in the undermentioned Years.

YEARS.	HILL WED	DER LAMES.	MID HILL	SHOTE EWE	DRAFT EWES.
1 EARS.	Top,	Second.	BUE LANDS.	LAMES.	Top,
1902 1903 1904 1905 1906 1907 1908 1909 1910	s. d. 14 5 14 3 16 6 20 3 15 3 15 3 15 6 11 6 15 0 13 6	5. d. 10 0 11 0 13 0 14 3 15 0 10 3 8 3 11 6 10 9	s. d. 12 5 14 0 16 0 16 3 22 9 18 0 15 3 12 9 16 3 14 8	#. d. 8 0 8 9 11 0 11 3 12 3 10 9 7 9 6 0 9 0 7 6	e, d, 23 0 25 6 27 0 28 0 31 0 30 0 22 0 16 0 28 3 19 0
-		Avun	AGES.	-	7
1851-65 1865-70 1871-75 1876-80 1881-85 1885-90 1891-95 1896-00 1901-05 1906-10	14 0 11 5 15 5 14 2 15 9 15 5 12 5 14 4 14 9 15 1	11 5 8 3 11 5 10 5 12 4 12 4 9 5 11 2 11 7 11 7	15 4 12 10 18 6 18 2 18 5 15 6 13 5 15 1 14 1 16 10	9 3 6 1 8 0 7 8 9 1 9 11 7 2 8 7 9 2 9 2	25 11 23 5 33 5 30 10 31 11 28 8 22 4 23 3 25 2 24 5

TABLE 64.—Average Wholesale Prices of BEEF and LONDON CENTRAL MARKET, LIVERFOOL, and GLASGOW,

		BER	P.	
TRAES.	METROPOLITAN CATTLE MARKET.	LONDON CENTRAL MARKET.	LIVERPOOL?	Grascow.
	Live Ment, (Sinking the Offist.)	Dead Ment,	Dend Meat,	Dead Ment.
	d. d.	d. d.	d, d.	ā, d.
1891	4½ to 7½	81 to 61	21 to 51	31 to 51
1892	45 72	8 ,, 6}	25 ,, 5	81 ,, 52
1893	42 , 72	31 ,, 61	8 , 51	8\$ ,, 5\$
1894	34 , 63	25 , 61	21 ,, 51	81 , 54
1895	4 , 61	27 , 61	41 , 51	41 ,, 6
1896	33 ,, 68	21 ,, 51	34 ,, 5	84 , 59
1897	81 ,, 61	8} ,, 6}	34 , 54	84 ,, 54
1898	31 , 61	81 , 51	31 , 51	38 ,, 58
1899	35 , 65	81 ,, 6	34 , 54	4 ,, 58
1900	48 75	81 ,, 61	4 ,, 6	45 ,, 55
1901	33 , 64	3½ ,, 6	4 , 54	40 , 5
1902	40 70	41 ,, 61	41 ,, 64	61 ,, 71
1903	45 7	3½ ,, 6	43 ,, 6	50 ,, 61
1904	42 ,, 62	32 ,, 62	35 ,, 55	51 , 61
1905	42 ,, 61	34 ,, 6	34 , 57	5½ ,, 7
1906	42 , 61	81 ,, 51	3& ,, 5\$	42 ,, 63
1907	42 ,, 7	34 , 61	34 , 54	5½ ,, 7½
1908	4 ,, 71	82 ,, 63	34 ,, 64	51 ,, 71
1909	44 ,, 70	81 ,, 61	44 ,, 61	54 , 79
1910	42 , 70	8½ , 6¢	40 ,, 61	61 ,, 8
1911	38 ,, 79	31 ,, 68	42 ,, 62	6} ,, 7
	No. of the last	Averages.		
1866-70	5) to 8	4‡ to 7	§5 to 71	_
1871-75	61 ,, 91	54 × 8	51 , 71	65 to 75
1876-80	61 , 82	48 , 78	5à ,, 7à	61 , 72
1881-85	6 , 8	41 , 71	41 , 61	61 ,, 72
1886-90	81 ,, 71	81 ,, 61	81 ,, 51	48 , 57
1891-95	44 n 7.	8 , 61	31 ,, 51	34 ,, 54
1896-00 1901-05	85 ,, 65 41 ,, 7	8t n 6 8t n 6t	3t , 5t	4 ,, 5} 5} ,, 6}
1906-10	41 , 74	8# , 6#	4 , 6	50 , 71

\* Compiled from the Quarterly Returns of the Registrar-General up to 1888 includive, † Compiled from information furnished by the Medical Officer of Health, Liverpool. The not apply to † Committed from information furnished by the

4 Average of 1806, 1807, 1809, and 1870.

MUTTON per lb. at the Metropolitan Cattle Market, the in each Year from 1891 to 1911 inclusive.

	NUTTO	IN.		
METHOPOLITAN CAPTER MARKET.	LONDON CENTRAL MARKET.	LIVERPOOL+	Giangow.;	YEARS.
Live Meat. (Sinking the Offel.)	Dead Meat.	Dead Meat.	Dend Meat,	
d. d.	d. d.	d. d,	d. d.	
51 to 81	3 to 7§	51 to 71	* 51 to 71	1891
54 ,, 84	31 ,, 72	41 , 7	51 ,, 72	1892
51 ,, 81	3 ,, 6	41 ,, 6g	41 , 71	1893
53 n 82	22 ,, 72	42 , 72	51 , 71	1894
58 ,, 88	21 ,, 74	5] , 7]	51 , 71	1895
45 ,, 81	21 ,, 7	43 , 71	41 . 61	1896
51 , 81	21 ,, 71	45 ,, 75	51 , 7	1897
45 , 81	20 m 75	5 ,, 7	41 , 61	1898
5 ,, 81	3 ,, 7½	51 , 72	5} ,, 6}	1899
5 , 9	8½ , 7ệ	58 , 72	6 , 7	1900
47 n 81	3 ,, 7‡	52 ,, 72	52 , 74	1901
5} ,, 8\$	34 , 71	5 ,, 72	64 n 8 <u>1</u>	1902
5} ,, 8}	31 , 71	5g , 8g	61 ,, 91	1903
51 ., 82	31 , 7 <u>1</u>	51 ,, 81	51 ,, 91	1904
51 ,, 81	31 , 70	5g , 8g	52 , 92	1905
61 ,, 91	3½ ,, 7Į	5] , 8t	65 ,, 105	1906
61 ,, 91	84 , 74	5\$ , 82	6 ,, 101	1907
5) , 8)	31 , 71	44 , 81	54 98	1908
45 ,, 72	24 ,, 65	31 , 71	45 ,, 81	1909
51 ,, 8a	3½ ,, 7½	41 , 82	6 ,,101	1910
5 , 82	Bà ,, 65	41 ,, 81	58 ,, 9	1911
		AVERAGES,		
51 to 81	5 to 78	_	_	1866-70
74 , 92	5\$ ,, 8\$	6g to 8½	67 to 8	1871-78
7 , 101	42,, 9	7 ,, 9	6 ,, 7‡	1876-80
7∄ " 10	5 81	64 84	61 78	1881-81

74 , 92	54 ,, 84	6) to 8)	67 to 8	1871-75
7 , 101	42 ,, 9	7 , 9	6 ,, 7‡	1876-80
72 ,, 10	5 "8ž	6} ,, 8‡	61 , 78	1881-85
5½ " 8ž	3t ,, 7ž	51 ,, 74	61 ,, 71	1886-90
5½ , 8½ 5 , 8½ 5½ , 8½ 5% , 8½	3 ,, 7½ 2½ ,, 7½ 3½ ,, 7½ 8½ ,, 7½	42 , 72 42 , 72 53 , 8 42 , 82	51 , 72 51 , 7 62 , 81 51 , 91	1891-95 1896-00 1901-05 1905-10

and for later years from the quotations given weekly in the "Agricultural Gazette," prices quoted are for Carceses of Animals eloughtered at the Liver'pool Abattoir, and do imported Meal,

Principal of the Veterinary College, Glasgow.

| Average of 1876, 1879, and 1880.

TABLE 65.—MONTHLY AVERAGE PRICES OF DEAD MEAT in Great Britain during the Year 1911.

(Countled from the Washlu Return of Market Prices.)

DESCRIPTION.	Quality.	Jan.	Fe	b.	Ma		Apri	1.	May		Fun	e,	Jul	۶.	Δυμ	ţ.	Seg	t.	00	×.	No	v.	De	٥.	Yeu
Brair:		per owt.	Pos	at.	pe ou s,	à.	put dwt	3.	per ewt		per ow	١.	pa cw	5	pe cw s,	2	Di CW	t.	pi cu	rt.	pe ev e.	t.	pe cu	t.	per ove
Sortch Short	1 8		61		92 99	60	65	6		8			61		87 64		61	0	68 68	6	65		67	6	68 68
Scotch Long {	1 2	56 6	5 51		56 48	0	57 54	6	56 58	00	55 58	6	57 54	0	58 54	0	57 53	6	57 53	6	58 53	0	00 56	0	57 53
English	1 2	53	51		53 50	0 0	35 53	6 0	56 53		54 51	0	54 51	0 8	55 13	0	55 51	8	51 40	0	53 49	:	57 38	0	54 51
Cow and Bull .	1 2		0 4	0	46	00.00	48	00	48	66	63 61	00	47 42	0	47 48	0	46	0	45 49	00	45	8	47 41	0	46 41
U.S.A. and Canadian:						J		Į			58	6	68	6	54	6	55		53	6	58	6	58		54
Port-killed -	1		0 8			2	54 37	8	55 36		34	6	53	0	85		35	0	33	0	32	0	34		35
Frozen H.Q.	1		0 2		98	0	18	0	97		25	0	23	6	25		25	0	28	8	93		95		26
Argentine Chilled H.Q.	î		6 3		100	0	41	8	42	J	58	6	33		31	ò	48	6	38	8	37	6	43	- 1	40
Argentinel Challed F.Q.	1		0 2		83	0	99	8	28	0	95	6	94		21	6	27	0	23	6	94	6	28	0	27
	1	38	0.3	8 (	85	0	35	6	34	0	83	6	33	0	33	0	33	0	51	6	31	8	33	0	33
Anstrolian From F.Q.	1	28	0 2				23	6	25	6	95		28	6	24	0	26	0	22		21	6	24	6	25
New Zealand	1	34	0 8	4 6	97		37	6	34	6	35	٥	34	0	36	0	84	6	32		33	8	35	0	35
Now Zeahnd Frozen F.Q.	1	79	0 8	0 (	23	6	27	6	15	0	25	0	23	8	15	0	24	6	23		23	0	25	0	25
VEAL																									
British · ·	1 2	74 67	0 7	4 6		6	78	8		0	70 63	8	67	0	04 50	0	97 94	6	67 01	0	67	6		0	70
Foreign	1	77	6 8	0 8	24	0	74	8	17	6	71	6	71	6	70	0	71	0	71	. 8	23	6	78	9	73
MUTTON:			1				И																		
Scotch -	1 2		8 7	1 1		0 8	71	0	71 64	00	80	0	67 61	0	66	0	64	8	63			0		6	68 60
English ·	1 2		0 8	7 1		0		9	64 63	6	04 58	0	68	0	61	6	60	0		0 0		0		6	68
Argentine)	1		0 3			0	58	à		ě	34	0	35	0		0						0		6	33
Australian	1		6 3			0	87	0	90		38	6	33		34	0	35		31		31	0	55	0	31
New Zenland Frozen	1		0 1		1	8			1	6	36	0	35	(	30	•	35		55		33	0	41	6	87
LAMB:							U														ı				ı
British	1 2	=	10	60	106		101	0	10 88	0	37 79	0	74 97	00	70 63	0		-		5 6	63		98 84	0	16
New Zenland	1	54	0 5	3	6 65		40	ú	47		50	0	50		52	0	63		100	) (	45		50	0	51
Anstralian Frozen	1	61	8 4	11	0 30	(	37	-	35	•	43	0	44	8	11	6	41		45	2 0	41	8	43	0	41
Pork :	1																				ı				L
British	1 2	66			68 68	0				0	57 52	0		6				1			5 52 5 52	0	57	9	١,,
Foreign	1	68	01	31	0 64 6 56	1	62		57	0	52 49	6	51 49	0	58 50	0	57			1 1	05		55	0	57

TABLE 66.—MONTHLY AVERAGE PRIOES OF PROVISIONS in Great Britain during the Year 1911. (Compiled from the Weekly Return of Market Prices.)

Description.	Quality.	3	nn.	F	eb.	м	ar.	Ap	ril	м	ny.	Ji	une	Ju	dy.	Δ	ıg.	Sc	ņt.	0	ot.	No	yγ.	D	eo.	Ye	36
keren:		5.	d.	s.	d	2.	ď,	a.	a	\$.	d	8.	d	1	d	5.	ď,	g.	d	a.	d.	a.	d	e.	ď.	s.	é
Fritish per 13 [	1 8	11	0	13	1 5			13 13	1	11	6		1		1		3		0		9		.0	16 15	3	14 13	1
leah Creamery {	1 2		=	:		-	4	105 101		100		100		112	0	123	00	126	6	150	0	130	0	133	6	119	1
Insh Factory {	1 2	91		96 93	0		0		0	91 84	0	95	6	101	6	110	0	113	0	118	0	117 112	00	181	0	104	
Durish per owt.	1 2	110	0	110		121	0.0	117		110		112		118		120	0	134 130	0	143 140		136 135	00	137	0	124	
Itsein " "	1 3	103	6	102	0	104	0.0	102	6	98	6	98		104		115		110 116		134 130		122 118	0	124	6	109	
Canalian	1 2	100		1	-	-	- 1	1		-		109	6	112		121	0	198	0	120 125	0	134 131	9	127	0 6	119	
Autulian per [	1	106		104 101		104	0	104	,	168		101		107		118	6	123	6	133		159	6	129	6	117	9
New Zeeland f	1 8	110		107		106	0	110		108	0	107			-				-	-	ď	134	0	133	6	110	
Instine per {	1	100	6	102	6	192	0	101	0	100	0	-	ľ		_	1	1	-				131	6	131	0	111 110 108	
Company	2	104	6	100	6	100	0	16	6	93	0	-	1	ľ	-	1	1	ľ		-	•	127	6	127	ė	108	(
Oscilar per owt.	1 3	72 64	0	77 68	0	76	66	76 71	6		00	13 60	00	68	6	70	60	77	00	83 78	00	86 81	00	87 82	00	77	8
Chrahize Per 130 libs. (a) {	1 2	71	6	72 66	6	71	60	07 62	6	59 53	00	58 52	0	61 55	6	64 58	0	77	00	84 77	0	82 75	6	84 77	06	71 65	8
. (b) {	1 8	74	0	74 66	00	74 66	00	70 64	0	66	6	62 57	6	65	0	67	6	77	00	87 78	0 0	85 79	6	87 81	0	74 68	0
. (e) {	1 8	79	66	30 70	60	88 77	00	82 78	6	80 76	00	74 68	0	74 66	0	76 69	0	84 72	0	94 83	60	95 82	0	94	6	83 75	2
Candlen per [	1 8	60	0	61	60	68	90	64	0 6	63	60	59		58	00	63	90	88	60	20	00	70	90	71	0	64	80
hous: lish per out,	1	70	0	69		70	0	m	0	63		78	0	71	6	79	6	72	6	67	0	60	0	56	6		00
Ontadian per	1	62	6	63	0	83	0	58	6	63	0	67	6	67	0	67	8	68	6 6	63 58	0	57	0	51	0		
Esses:	2	59	6	60	6	00	6	55	6	51	0	59	6	69	6	63	6	63	0	56	0	53	6	48	Ö	80 87	6
Omberland . {	1 2	114	6	111	00	98	90	009 98	0.6	110	00	102	0.0	103	00	105	000	97	6	901	88	97	00	108	00	108 98	60
Insh per own	1 2	104	61	10		108	00			103	6	104		104	0	109	0	113		63	8	96	0	28		105	06
incina per {	1 2	66 62		63 60	6	60 57	ė	59 54	60		6	78 68	0	73	0 8	75 78	6	70 67	00	61 58	6 0	62 58	00	57 55	00		86
Bass :					1		ı		ı														1		ı		۱
Bridsk per 150 .	1 2	13 13	11 6	11 10	10	8	11	7	4 11	6	1	6	999	10	5	11 10	5	18 11	3	15 13	9	19 17	7	19 17	2	12 11	4
	1 2	13 12	6	11 10	11 10	9	56	5	4 5	6 7	20	8	10	9	6	10 9		11 10	4	12 :		16 15		17 16	5	11 10	6
Dariah	1 2	13 11	10	12 10	7		10	9	20	9	1	9 6	5	9 8	9	10	5	11 10	66	13	0	16 I 15 I	1	17	1	11 1	0

Average of prices at Chester, Nantwich, and Whitchurch Cheese Fairs.
 Average of prices at Liverpool.
 12220

TABLE 67.—YEARLY AVERAGE PRIORS of DEAD MEAT and PROVISIONS in GREAT BRITAIN during the Years 1907 to 1911.

(Compiled from the Weekly Return of Market Prices.)

Description,	Quality.	11	107.	1	9)6.	,	.900	1	290	-	1911	-	Description.	Quality.	19	07.	10	08,	19	10.	1914	,	311
Benr: Scotch Short Sides	{1 <sub>2</sub>	10 4 60 8	8 0	40	8 6		per owt			į.		1,00	BUTTER ; British per 12 lbs.	{ 1 2	12	9	(II)	3,00	6. 14 13	500	0. 14 13	2000	14 13
South Long	{1/8	5	5 6	5			18				57 53	0	Irish Crosmery per owt.	{\frac{1}{2}	100		all		100		112 166	61	
English	1 2	5 4	1 6				54 51		93 53		54 51	0	Irish Factory per owt.	{\frac{1}{2}}	16 83	9 6	10	0 0	10	0	116	61	64 66
Cow and Bull -	1 2	4 3	8 6						10 43		46 41	8	Danish per cut.	{1 2	11:		12	1 6	11	1 6	190 117	61	51 22
U.S.A. and Canadian : Port-killed .	1	3	1 1		OR.	4	53		56	6	54	0	Russian per cwt.	{}	2 9	2	11	1 6	10	3 6	103	61	00
Argentino Frozen H.Q.	}1								35		55	0	Canadian per cwt.	{}	10	3 1	11		10		111	61	
Argentine Frozen F.Q.	}1	1	7		66	6	27	0	20	8	50	0	Australian per owt.	{}	10	5	0 11	6	110	8 6	115	0	(16
Argentine Chilled H.Q. Argentino Chilled F.Q.	};		10				44 S1		43 32	0	40 27	0	New Zealand per cwt.	{	110	7	0 11		111	1 1	110	60	14
Challed F.Q. Austrollan Fromm H.Q.	1	11					33		34	6	33	0	Argentine per owt.	{	1 10		8 LI		0 14 8 24		0 118 0 116	0.0	113
Australian Frozen F.Q.	130	1 3	15	0	23	6	26	0	99	0	95	0		1	3		l		1				
New Zenland Frozen H.Q. New Zenland	1		35		36		34 27		55 29	0	85 25	0	Cheddar per owt.	1	1 1	18	0		50	25	0 71		77
Frozen F.Q.	1		"	Ì									Chashire	1	1	00		66			6 6	9	11 60
British .	1	1		6	60	0 8	61 61	0 8	72 65	0	70 64	0	per 190 fbs. (a)	1	1	18	6	-	0	72	6 71	0	15.00
Foreign .		1	08	0	46	6	66	6	74	0	73	•	Caredian	1		03	0	92	a	64	4 5	6	44
MUTTON: Scotch -	1	1	74	0	78	6	62	0	19	0	08	9	per out	1	2	61	6	60	ø	10	0 50	9	61
English -	.	1	05 71	0	00	0	58	6	60	0	63		BACON: Irich per owt	À.	1 2	64		04 00	0	71	6 77		000
Argentine	13		63	6	13	8	209	0	34	6			Conndian	1		58 55	6	54 51	0	65	0 7		2014
Australian	1.	1	32		31	6		6					perovi	1	8	90	9	DX	0	00	1		ľ
Frozen - New Zenlan	11	1	41	6	40		83	0					Comborlind		1 2	03 96		98 88	6	91	610	1 0	20
Frozen -	1	٦	21	0	100	,							Irish per owi	п.	1 2	96 80	60	94 85	0	96 80	0 to	6 6	(1)
British -		1 2	86 72	0	91 81	0		0			8 7		American per ow	J	[1 2	50	8	512	0	60	077	7 1	
New Zeslan Fresen	d .	}1	53	0	53	4	44		5	3	0 5	0	6										
Austrelian Frozen		}1	45	(	40		3		0 4	1	6 4	1	British per li	90	1	11	10	11	9	11	11 1	8	
POBK:			50								0 6			П	3		10	10	8	11	2 1	1	ļ,
British ·		2	53	è	46		6 5	3	ē	i	0 2	4	6		2	9	9	9	6	10	6 1		
Foreign -		1 2	59		53		6 5	1	0 6	7	0 5	77	O Danish		1 2	11	8	11	10	11	1	ě	9

(a) Average of prices at Chester, Nantwich, and Whitchurch Chesse Pairs.

(b) Average of prices at Liverpool.

TABLE 68.—Contract Prices<sup>4</sup> of BACON, CHEESE, EGGS, and POTATOES at the LONDON COUNTY ASYLUMS in the undermentioned Years.

(Compiled from the Annual Reports of the Azylume Committee of the London County Council.)

YEARS.	Iriso,		Alliet	read,	August Onessur.				
	March.	October.	March.	October,	March.	October.			
	Per cwt.	Percwt.	Per cwt.	Per ewi.	Per owt.	Per cwt.			
1893–1895 (Average) 1896	s: d. 65 0 46 0	s. d. 64 0	ε. d. 45 6	s. d. 46 6	5. d. 60 6	#. d. 56 0			
1897	52 0	60 0	56 0	40 0	70 0	60 0			
1898	56 0	70 ' 0	36 0	54 0	56 0	74 0			
1899	64 0	65 0	47 0	65 0	60 0	76 0			
1900	60 0	63 0	60 0	53 0	62 0	60 0			
1901	70 0	67 0	56 0	51 0	70 0	68 0			
1902	66 0	65 0	49 0	52 0	64 0	60 0			
1903	67 0	62 0	56 0	53 0	65 0	63 0			
1904	62 0	58 0	50 0	42 0	64 0	60 0			
1901	70 0	66 0	52 0	56 0	66 0	65 0			
1906	69 0	69 0	58 0	62 0	68 0	70 0			
1906	72 0	68 0	64 0	62 0	73 0	70 0			
1907	72 0 65 0	68 0	61 0 †61 0	160 0	67 0	64 0			
1900	64 0	67 0	†56 0	154 0	63 0	62 0			
1910 1911	72 6	75 0 67 6	†56 0 †55 9	153 0 169 0	63 0 66 0	62 9 76 0			
1911	72 6	67 6	Joo a	Aon o	66 0	76 0			
YEARS.	Eggs,		POTATORS.						
	Moreh.	March. October.		eh.	October.				
	Per 120,	Per 120, Per 120.		on,	Per ton,				
1868-1895 (Average)	4. d. 7 2	s. d. 9 6	s. d. 74 0 t	s. d. s 85 0	s. d. 55 0 to	e. d. 63 0			
1896	7 5	8 6		, 57 0	42 6 n	50 0			
1897	7 9	8 0	52 0 ,	, 57 0	60 0 ,	67 6			
1898	7 0	10 6	97 6 ,	, 110 D	62 6 n	70 0			
1899	7.0	9 6	67 6 ,	, 80 0	60 0 ,,	75 0			
1900	8 0	9 3	80 0	87 6	75, 0 ,,	90 0			
1901	8 9	9 9	90 0 ,		55 0 .,	65 0			
1902	7 9	8 9	60 0 ,		75 0 ,,	80 0			
1908	7 9	8 9	79 0 ,		90 0 10	95 0			
1904	7 9	9 0	105 0 ,	, 120 0	65 0 ,,	-			
1906	8 0	9 6	74 0 ,	,	67 0 ,,				
1906	8 0	10 0	69 6 ,		58, 0 ,,	62 -6			
1907	8 9	9 11	99 0 ,	,	90 0 "	-			
1908 1909 1910	8 6 8 6 8 3	9 5 9 11 9 9	90 0 , 63 0 , 71 0 .		54 6 " 53 0 ". 58 0 ".	60 0 60 0 70 0			

th for the seven months April to October, and in October for h. + Canadian

TABLE 69.—MONTHLY AVERAGE PRIOES of VEGETABLES (Compiled from the Weekly

Description		Quality.	Jan.	Peb.	Mar.	Ayril.	May.	June,
Aspabagus	Per Bun.	1	s. d. —	s. d. 	e, d. —	s. d. 4 5	s. d. 8 4	s. d. 2 0
BEANS, Dwarf	Lb.	1	=	=	_	3 5	1 6	1 3
Scarlet Runners		1	=	= /	Ξ	_	Ξ	-
Channel Islands		1	=	Ξ	1 81	0 99	0 8	0 79
Beer	. Out.	2	5 4	3 5	1 24 3 4	0 7è 3 6	0 8) 8 5	0 50 8 4
BRUSSELS SPROUTS .		2	8 8 10 6	8 8 10 8	2 8 10 0	£ 10 —	8 7	2 5
	Dos.	3	8 6	9 0	7 8	0 10	0 8	0.9
CABBAGE	100.	9	0 7	0 9	0 7	0 9	0 7	0.7
" Savoys		1 2	1 0 9 10	0 10	1 1 0 10	0 11	-	=
CARROTS	Cwt.	1 2	8 6	8 6	2 7 2 1	3 5	3 8 3 1	=
CAULIFLOWERS, Cornish	- · Crate	. 1	8 0	8 6	8 0	8 6	7 0 5 0	=
Other British -	Dec.	1 2	=	=	=	=	1 9	2 1 1 5
French		1	2 0	3 0	8 4	9 9	=	
CHARRY	Dun.		1 2	1 3	1 8	-	-	=
CUCUMBERS	Dog		14 8	10 8	7 2	4 1	2 11	211
LETTUCE, Cos · ·	,	1	10 4	9 6	4 6	4 7	5 4	0 11
Миштвоомя	· · Dor Lbr		11 6		10 6	3 8 12 0	2 5 10 0	9.0
Orrone, British · ·	Out	1	6 6	7 7	8 8	9 B 8 B	7 6	6 6
Dutch		9	5 10	0.0	6 6	8 4	-	=
Egyptism		1 2	5 8	5 11	***	7 9	5 0	0 2
Velentia · ·		1 2	6 5	7 6	6 5	6 5	6 6	6 5
PARSNIPS		1	3 5	3 4	3 1	8 3	3 2	-
PEAS, Home-grown -			2 10	8 10	2 2	-	-	21 0 15 6
TOMATOES, British -	· · Dog. Lb	1 1	=	=	-	=	9 4	6 5
Canary · · ·		1 1	31	1 1	5 19	4 9	1 9 3 H	3 6
Channel Islands .		1 2	11-	-	31	-	8 1	6.7
TUBNIPS	Ow		9 11	1 9 -	1 2		2 5	=
VEGETABLE MARROW	Do	r. 1	=	1=	1=	=	=	3 8

in GREAT BRITAIN during the Year 1911.

July.	Aug.	Sept.	Ont	Nov.	D		SAGE.	-	
Jusy.	Mug.	Sept.	Ott	Nov.	Dec.	1911,	1910.		DESCRIPTION.
s. d.	s. d.	e. d.	r. d.	z, d,	a. d.	s. d.	0, 4,	Per	
-	-	-	-	-	-	2 1	2 2	Bun.	ASPARAGUE.
-	-	-	1 -	-	V-	1 4	1 5		
0 II	0 2	0 25	-	-	-	0 2	0 15	Lb.	BRANS, Dwarf,
0 II	0 18	0 9	0 13	-	-	0 14	0 1		
0 11	0 13	0 12	0 10	_	-	0 8	0 05		Souriet Runners.
14	0 12	0 15	0 10		1 2	0 15	0 06		
_					1 0	0 65	0 95		Channel Islamus,
-	3 9	4 3	4 1	3 11	4 1	3 8	8 7	Cvet.	Base.
-	2 9	3 3	3 3	3 2	3 1	9 11	2 8	Cur.	DEST.
-	-	-	90 0	15 0	13 0	13 0	10 0	١	BRUSSELS STROUTS.
- 1	- 1	-	18 6	12 €	11 8	11 0	8.6		DAVSSES STRUCTS,
1 20	1 2	1 7	1 8	1 7	1 6	1 2	0 11	Doz.	CARRAGE,
8	0 11	1 2	1 4	1 3	1 8	0 11	0 8		
-		1-7	1 8	1 8	1 7	1 4	1 0	1 -	" Savoys.
- 1	-		1 4	1 2	1 2	1 0	0 9	1 "	
-	-	4 9	4 0	4 4	6 4	3 7	2 11	Cart.	CERROTS,
	_	9 8	8 11	3 P	3 10	3 1	2 5	1	
21	-		-	-	10 6	8 6	8 0	Chate	CAULIFLOWERS, Cornish
8	8 2	2 5	2 5	3 3	8 7	2 3	8 0	1	
4	1 6	1 7	1 7	1 7	1 9	1 6	1 4	Dog.	Other British,
-	-	-1		1		2 8	1 ,		70
-	-	-	- 1	- 5	_	8 0			French.
-	-	1 6	1 4	1 4	1 4	1 4	1.8	Bun,	CELERY,
-	-	1 1	1 0	1 0	0 11	0 11	0 10	J.J.	Onunni,
9	3 0	2 10	2 10	3 8	10 2	3 2	2 8	Dor.	Сосомвала.
11	3 1	1 9	1 10	2 5	6 5	2 1	1 9	1	
	1 0	1 1	- 1	- 1	-	0 11	0 8	۱	LETTUCE, Cos.
	0 10	0 9		-	-	0 8	0 6	ı	
	8 6	7 0 5 0	5 6	5 6	12 0	10 0	11 0	Doz, L	MUSHROOMS.
_		9 2	9 8	7 0	9 0	7 6 8 7	8 8		
-		8 1	8 8	8 8	8 8	7 8	5 7	Cust,	ONTONS, British.
- 1		8 5					4 3		
-	-	7 10	8 7 7 11	8 2 7 7	8 3 7 8	6 9	\$ 10		Dutch.
5	=	=		=	-	6 5 5	5 6	i ~	Egyptian.
	5 0	8 4	8.8	7 11	8 5	8 11			
n	4 0	7 0	8 3 7 2	6 8	7 8	5 6	7 8 5 11		Valencia,
-	-	5 4	5 7	5 8	5 6	4 3	3 8		PARSKIPS.
8 1	= 1	4 8	4 10	4 11	4 10	\$ 8	2 9		
	3 6	-	-	-	-	16 6	11 6		Prat, Home-grown,
	5 9	3 3	4 2		- 1	12 0	9 0		
	2 11	2 5	4 2 2 11	3 8 9 7	-	3 9 2 10	6 2 3 2	Dox. L2	s.Tonarons, British,
-		-	\$ 10		3 6	3 10			
-	-	-	3 2	3 4 2 7	8 8	2 11	3 7 8 8	**	Ganary.
	3 1	2 5	5 4	2 10		3 0	3 4		Channel Islands,
6	2 5	1 9	2 8	2 0	-	2 3	2 7		
		3 10	2 11	3 2	3 6	2 7	2 0	Cust.	TURNIPS.
0	2 7	2 4	2 9	3 9	2 8	2 4	1 9		
	1 9	3 8 9 3	3 4	-	-	2 5	1 7	Dox.	VEGETABLE MARROW,
		n 3	1 10	_		1 7	1 1		

<sup>\*</sup> See Table 73 on pp, 250 and 251.

TABLE 69 (continued).—Monthly Average Prices of (Compiled from the Weekly

DESCRIPTION	æ,			Quality.	Jan		Fel	h.	Ma		Apri	1.	Ма	7.	Jun	e,
	-					1		1		İ		Ì	-	ľ		Ī
OTATORS, British :-										.	0. 1	, [	8. 1	,	4.	,
Pirst Harlies : Duke of York -			Per Ton	1 9	9. 6		8. 1		8. 1	- 1	-		-		-	
Others				1 2	=		-		-		-		7			
Second Barlies:					Ш	J		J	74	0	I.					
British Queen -	1			1 2	123	0	72 68	0	68	0	-		-		1	
Others · · ·		4	*	1 9	72 60	0	65	6	65	6	=		-		:	
Late Varieties:									Ш	Ŋ					١.	
Blackland	٠			1 2	64	6	10	6	71 66	6	94 10	6	3		ŀ	
Edward VII				1 0	10	00	76 09	6	80 78	6	110 100	0	104 96	6	117 166	
Langworthy				1 9	70 73	6	28 72	0	88 10	0	103	0	98 80	6	902 03	
Northern Star			**	1 0	68	60	60	0	70 64	6	97 87	0	58 83	6		
Scottish Triumph -				1 2	75 70	6	74 00	8	78 78	6	100	0	104 (3	0	110 100	
Up-to-Date - ·	٠			1 2	23 68	0	74 67	6	78 70	0	105 15	0	101 91	-6	166 96	
Others			**	1 0	83	00	68 61	6	71 04	0	98 88	6	90 84	6	105 94	
Imported :																
Canery · · ·	•		Curt.	1 2	14	6	19	0	14 12	9	18 11	6	13 11	0	13 11	
Channel Islands -			м	i		-	*0	71	*0	6	*0	3	*0	3	14	
French				1		-		=		-		=		=	10	

#### \* Per lb.

### TABLE 70.--MONTHLY AVERAGE PRICES OF ROOTS FOR

(Compiled from the Weekly

Dr	nscir.	IPTE	or.			Quality.	Jan.	Feb.	Mar.	Apetl.	May.	June
CARROTS				٠.	Per Tos	1 2	s. d. 59 6 25 6	s. d. 33 0 95 0	s. d. 33 6 26 6	s, d.	8, 8,	s. d
MANGOLD				٠.	į.	1 2	17 6 16 6	17 6 16 6	17 6 16 6	17 0 16 0	16 0 15 0	=
Swedes -				٠,	*	1 2	99 6 19 6	20 6 19 0	90 9 18 6	19 0 14 0	Ξ	=

VEGETABLES in Great Britain during the Year 1911. Return of Market Prices.)

July.	Aug.	Sept.	Oct.	Nov.	Dec.	SEAD AVER	DMAL AGE.†		DESCRIPTION.
-		- Cym			2000	1911.	1910.		DANCKIPTION.
									Potatons, British :
0. d. 01 6 91 0	96 0 96 0	e. d.	s. d.	s. d.	a. d.	2. d. 96 6 67 6	s. d. 79 6 71 0	Per Ton	First Bariles: Duke of York,
0 20 0 00	92 6 84 6	79 0 71 0	=	=	Ξ	98 0 68 6	74 6 66 0		Others,
									Second Barbles :
Ξ	91 0 88 0	74 0 63 0	76 0 71 0	76 0 70 6	79 · 0 70 · 0	79 0 71 6	64 0 57 0	-	British Queen.
=	97 0 86 6	74 6 66 6	71 6 65 6	Ξ	Ξ	79 6 78 0	59 6 51 6	-	Others.
									Lata Varieties :
=	=	Ξ	Ξ	67 6 61 6	67 0 59 6	74 0 67 0	56 0 50 0		Blackland.
Ξ	68 0 61 0	17 0 68 0	19 6 69 6	74 0 65 6	71 6 65 0	85 6 76 6	60 0 61 6		Edward VII.
Ξ	=	=	Ξ	74 0 07 0	79 0 73 0	86 6 75 0	71 6 64 0	-	Langworthy.
=	Ξ	=	Ξ	60 0	64 6 57 0	74 6 67 0	56 6 53 0		Northern Star,
Ξ	Ξ	Ξ	78 0 68 6	73 6 60 6	73 6 60 0	84 0 78 0	66 6 56 6		Scottish Triumph
Ξ	68 6 78 6	75 6 85 6	75 6 68 0	72 0 65 6	11 e 65 0	83 6 75 6	66 6 56 0		Up-to-Date.
=	=	74 6 68 0	73 6 66 6	61 6	68 0 50 0	78 0 70 0	$\begin{array}{cc} 61 & 6 \\ 54 & 0 \end{array}$		Others.
									Imported :
Ξ	=	=	=	=	=	13 6 11 6	12 6 11 0	Cust.	Conary.
4 p 6 1	Ξ	=	Ξ	=	=	7 6 6 5	10 2 8 11	-	Channel Islands.
4 6 3 11	=	=	=	=	= .	7 5	6 6 5 10	-	French.

<sup>†</sup> See Table 73 on pp. 250 and 251,

### CATTLE FEEDING in GREAT BRITAIN during the Year 1911. Return of Market Prices.)

Zeler	1	Sept.	0.4	37	n				Year or an array	
	Aug.	sepe.	OSI.	MOV.	Dec.	1911.	1910,		DESCRIPTION.	
e. d.	s. d.	e. d.	s, d,	#. d.	#. d.	s, d, 33 0 96 0	s. d. 34 6 97 6	Per Ton	CARROTS.	
-	Ξ	=	Ξ	\$5 0 \$3 0	25 6 21 6	19 6 17 6	16 6 17 0		MANGOID.	
=	=	=	=	29 0 26 6	27 6 25 6	22 6 30 6	23 0 29 0		Swedes.	

TABLE 71.—MONTHLY AVERAGE PRICES of

Dracker	101	w.			Quality.	Jan.	Feb.	Mar.	Apeil.	May.	June
Arrent:-	_			Per		e. d.	s. d.	s. d.	s. d.	s, d.	8. 6
British, Blankelma				Cust.	1 8		-	-	-	-	_
Cox's Orange					1			=		=	-
cox a contage					2	-		-		-	_
Quarrendens					1	***	-	-	-	-	-
					2		-	***	-	-	***
Ribstons -					1 2	-	***	-			-
Busset					1		-		=	=	-
Transon .		•			2	-		-			
Worcester Pearun	àn				1		-	-	-	-	
					2	144	-	-		-	-
Other Desert					1	-	-	-	***	-	-
					2		-	-	-	-	-
Keswick ·		٠			1 1		=	***		-	
Suffeld -					1 1		-				12
Bullion:		•			9						
Warner's King					1	-	200		-	-	-
					- 1	-	-	-	-	-	-
Wellington .					1	***		-	-	-	
					8		-	1.00	***	-	-
Other Cooking		•	•	*	1 8	18 6 15 0	_	=	=	=	-
Imported, California	ın				1 2	26 0	27 0	58 0 54 6	33 0	5	-
Orogon					1	35 0	55 6	50 6	41 6	48 6	
Origin					9	20 0	20 6	31 0	36 0	27 0	-
Other American					1	21 6	21 0	21 0	25 6	-	-
					2	17 6	17 0	16 6	21 8	-	-
Nova Scotian					1	28 0	21 8	28 0	24 0	-	-
Other Canadian					2	18 0	18 0 23 6	18 0 23 0	24 0	-	
Other Canadian				**	2	10 0	18 6	17 0	10 6	-	
Austrolian -					1	-	-	-	41 6	33 0	35
					9		-		33 6	39 4	27
Tastosnian ·	٠				1	-		-	40 6	'38 0	53 96
				**	2	-	-	-	31 0	20 0	36
BLACKBURRERS .	•			Lò.	1 9	_	-	=			
CHERRISS, British				Cost.		-			-	-	31
					3	-	-	***	-	-	24
Imported .					1	-		Ξ		=	38 1
CURRANTS, Black					2 1 2 1 2 1 2 1		_	=	-	=	-
Red · ·					2	=	=	=	=	=	
Daysons					2 1	=		-	( E	=	=
GOOSEBERRIES .					3	1 =	-		-	37 0	21
				20	2	-	=	-	Ξ		
GRAYES, Alfonnie	•			Lb.	1 0	0 11	1 8 1 3	9 0 1 5	=	=	1

FRUIT in Great Britain during the Year 1911.

July.	Aug.	Sept.	Oct.	Nov.	Dec.	SEA AVE	5030 ZA6	AL.			
July!	zueg.		Our	MOV.	Dec.	1911.	1	191	0.		DESCRIPTION,
z. d.	s. d.	s. d.	e. d.	s. d.	s. d.	s. d.			d.	D	APPLES:-
-	- 1	13 0	13 0	12 6	13 8	13 (		16	6	Out.	British, Blenheims,
-	and'	10 0	19 6	10 0	10 6	10 0		13	0	Om.	Distring Dictionality
-	_	-	94 €	23 6	18 8	25 0		57	0		Cox's Owner,
-	***	-	17 0	16 8	19 0	17 0	ш	37	6	~	
-	19 0	(-)	-	-	-	18 €		22	0		Quarrendens,
-	15 0		-	- 1	-	14 0		18	0		
-		-	13 0	12 6	- 1	13 6	1	17	0		Ribstons.
-	-	-	10 0	10 0	-	10 0		16	6		
	-	-	-	11 6	12 0	11 €		14	0		Russet.
	-	-	-	8 0	10 0	9 0		11	0		
-	21 0	17 6	16 6	-	-	18 €		23	6	~	Worcester Pearmai
	16 6 21 0	13 6 16 0	18 6	13 6		14 8		19	0		1
	16 0	12 6	10 0	10 6	13 8 10 6	15 6 12 6		30	6	~	Other Dessert,
13 0	11 0	8 0	10 0	10 6	10 6	10 0		14	6		w
10 6	8 0	6 6		UE I	-	8 6		10	ů		Keswick.
-	12 8	10 6	10 6		= 1	11 6		15	ě		Suffield.
_	9 6	7 6	8 0	-1	= 1	8 6		12	0		aumene.
_	14 0	11 6	41 6	-		12 6		15	0		Warner's King,
-	11 0	9 0	9 8	-		10 0		12	6		manual a actings
-		- 1	11 6	11 0	13 0	11 (	ш	15	0	١	Wellington.
-	-	- 1	8 6	8 0	10 0	8 6	ш	11	0		
16 6	18 6	10 0	10 €	11 0	12 0	18 (	ш	14	0	١	Other Cooking,
12 0	8 6	6 6	7 0	7 6	8 0	8 6		10	0		
	_		23 E	25 0	201 0	27 (		25	0		Imported, California
			50 6	20 8	22 0	23 6		21	0	**	zwportes, Camorusa
- 1		-	-	-	-	37 (		36	ò		Oragon,
-	-	-	-	-	-	31 6		20	0		Origini.
-	-	-	-	14 0	16 6	20 0		18	0		Other American.
-	- 1	-	-	10 6	18 0	15 6		13	8		
-	-	-	14 6	14 0	15 6	18 (	ш	17	0		Nova Scotian,
-	-	-	10 €	10 €	18 0	14 €		13	0		
-	-	- 1	-	16 0	18 0	21 (		19	0		Other Canadian.
-	-	-		12 0	13 6	16 0		14	6		
25 0 18 0	23 6	-	I = 1	-	- 1	33 (		33	6		Australian.
	17 0	-	-	-	- 1	25 (		27	0		
24 6 17 6	23 0 17 0	-	-			33 G		33	6		Taemanian.
-	0 22	0 22	0 24		Ξ	0 5		0	3	Zδ.	BLACKBERRIES.
	0 21	0 15	0 2	_		0 2		0	28	200.	MACADESKI 185.
45 6		-"	-	_	Ξ	42 6		66	6	Cont	CHERRIES, British.
27 0	-	-	- 1	-	-	29 6		33	0	- 200	
22 6 23 0 45 0	= 1	=		= 1	=	36 6 26 6		43 30	6		Imported.
23 0 45 0 57 6 27 9		Ann	=	-	-	46 0		45 96	0		CURRANTS, Black.
9 9 6	=	=	=	=	Ξ	58 6			0 0 0		Red.
21 6	=	19 0	-		шш	26 0 46 0 58 0 58 0 19 0 16 0 18 6 15 0		33 96 53 16 13	00000		DAMSONS.
14 6	-	16 0		=	=	16 6	1	83	ŏ	*	
11 6	=	-		=	=	18 €		16	6	**	GOOSEEREBIES.
1 5	1 S 0 11	1 1	0 11	0 11	1 2 9	0 11		1 0	1 9	Zδ.	GRAPES, Alicante.

\* See Table 73 on pp. 250 and 251.

made dichised by the University of Southampton Library Dichisation Unit

(Continued on the next page.)

TABLE 71 (continued).—MONTHLY AVERAGE PRICES of

DESCRIPTION			Quality.	Jan.	Feb.	Maz.	April.	May.	June.
GRATES, Block Hamburgh		Per Lb.	1	s, d.	e. d.	s. d.	s, d.	s. d. 2 10	s. d
			9	-	-	-	-	2 1	1 4
Gree Colmar			1	1 7	1 0	2 0	2 9	3 3	
			9	1 0	3 10	1 6	2 0	2.0	9 1
Musent	•		2	2.1	2 2		_	= 1	1
GREENGAGES		Cut.	i	-		-	_		-
GEREROZORO.			1 1		-	-		-	-
PEARS, Heude			1			need.		-	-
Parket, Herri			2	-	-	-	-	-	-
Williams · · ·		**	1	-	-	-	-	-	-
			2	-	-	-	-	-	-
Jargonelle · ·	•	**	1	-	-	_		-	
			2	-	-	-		10	
Pitmaston Duchess			1 9	=	-	=			ИΞ
PEUMI, Black Diamonds			1	= 1		_	1 =	-	
PLUMS, Black Dismonds	•	18	9		-		-		-
Omers			1	_	-	-	-	107	-
Contra			2		-	-		-	
Feg		10	1 2	-	1 =	=	-		
Monarch · · ·			1	-	100	-	-	400	
			8	-	-	-	-	-	
Orlinus · · ·			1 1	1 = 1	=	-		=	
Prolifies - · ·			1	1 =	-	-	-	-	1 -
			2	-	-	***	-	-	
Victorias · · ·		18	1	-	-	-	-	-	1 3
			3	-	-	-	1 =	10	
BASPREBRIES		Lδ.	1	-	-		-		ш
			3	-		1 5		2 0	
STHAWBERBIES, British			1	-	-			1 10	
Imported			1		-		-	-	0

TABLE 72.—MONTHLY AVERAGE PRIORS of HAY and

	Dg	cni	Ttos			Quality.	Ja	n.	Fe	ð.	M	NT.	Δp	ril.	M	ıy.	Ja	ne
HAY, Clover					Per Ton	1 2	9. 91 78	d. 0 6	#. 01		s. 91 78		8. 19 78		ø. 91	6.6	g. 50 75	
Meadow						1 3	80	0	81	6	90	6	80		9)		17	
STRAW, Out					×	1 2	53	0		٥	58	6	54	6		6	53 63	
Wheat					н	1 2	51 65	6	68 47		53 45	9		6	32 46		53 45	

FRUIT in GREAT BRITAIN during the Year 1911.

July.	Aug.	Sept.	Out.	Nov.	Dec.	SEAS AVR	"LEBRE		Discription.
			0441	21011	3000	1931.	1910.		Discarrios.
s. d. 1 S	e. d. 1 I	a. S. 0 10	s. d. 0 9	s. d. 0 9	s. d.	s. d. 1 4	e. d. 1 4	Per Lb.	GRAPES, Black Hamburg
0 10	0 10	0.7	0 7	0 6	0.8	0 11	0 11	1	
-	1 7	1 5	1 3	1 3	1 6	1 9	1 6		Gros Colmar.
-	1 1	1 0	0 10	0.9	0 11	1.8	1 0		
2 7	2 6	2 0	2 2	3 6	3 4	2 8	8 5		Musest.
1 9	1 7	1 3	1 3	1 6	2 1	1 8	1 5		
42 6	33 0	-	-	-	-	33 8	41 0	Curt.	GERRNGAGES.
29 0	17 0		-	-		19 0	26 0	i .	
-	-	15 0	-			15 6	18 6		PEARS, Hessle.
	-	12 0	-	-	-	13 6	13 0		
~	-	21 6	- 1			21 6	20 0		Williams,
-	-	16 0	-	-	-	26 0	28 6	1	
-	23 0	-		-	-	23 0	-		Jargonelle.
-	19 6	-	-		- 1	10 6	-		
	-	25 6	20 6	-	-	21 6	nee.		Pitmaston Duchess,
-	-	19 0	17 0	-	-	18 0	-		
-	15 6	17 6	-	-	-	16 6	24 0		Pienes, Black Dismonds,
-	13 0	12 6	-	-		12 6	29 6		
=	21 0 17 0	Ξ	Ξ	=	=	21 0 17 0	23 6 19 6	-	Cears.
=	10 0 8 0	=	=	=	Ξ	10 0 8 0	13 6 11 6	-	Egg.
=	27 0 28 6	90 6 16 0	=	=	Ξ	19 6 15 0	98 6 23 6		Monnreh.
Ξ	20 0 17 0	=	=	=	_	90 0 17 0	22 0 19 0	-	Orleans.
Ξ	28 6 18 6	=	=	=	=	23 0 18 6	23 0 19 0	-	Prolifies.
	18 0	24 8	-	-	-	16 8	23 0		Victorian,
-	12 8	10 €	-	-	- 1	11 6	19 0		

\* See Table 73 on pp. 250 and 251.

0 31

Là, Raspherries.

STRAWRERRIES, British.

Imported.

STRAW in Great Britain during the Year 1911.

0 38

Τ.,	ly.	١.	us.	١.	ot.	0		N				1	Ave	LLG:	t.			
	ıy.	A	ıg.	200	pt,	0	56.	N	ov.	В	ec.	19	11.	19	00.		DESCRIPTION.	
a. 23	6.	s. 98	d.	g. 100	d.	A. 106	ď.	g.	d.	g.	d,	97	d.	z. 94	d.	Per	HAY, Clover,	
80	6		0		6				0	107		84		81		1011	ana, coma,	
81	6	87	0	96	ò	108		103	6	107	0	88	6	83			Meadow,	
63		76	0	85	0	95	6	83	ò	34	6	78	ò	70				
58		54	6	58	6	63	0	68	0	70	0	57	0	52	0		STRAW, Out,	
	6	45	0	47	0	55	6	00	6	61	6	49	6	49	0			
	0	55	6	45	6	58	6	63	۰	66	6	155	6	51	8		Wheat.	
-55	0	47	6	48	6	51	6	58	0	58	6	49	0	65	8			

TABLE 73.—Periods on which the Seasonal Averages shown

	DESCR	IPTIC	ON.				1911.	1910.
EGETABL	ES.		_			Ť		
Asparagus							4 May - 29 June	5 May — 14 Jul
Beans, Dwo	urf -						13 July - 5 Oct.	4 Aug 6 Oct
Soa	rlet Run	ners				*	13 July — 2 Nov. (30 Mar — 6 July	18 Aug 10 No
Cha	nnel Ist	snās			-	-	23 Nov. — 7 Dec.	31 Mar 21 Jul
							Jan. — 22 June	i w
Beet -	*						17 Aug. — Dec.	All the Year
Brussels Sp							j Jan. — 23 Mar.	Jan. — 7 Apri
Drussess op	touts		•				28 Sept. — Dec.	22 Sept. — De
Cabbage							All the Year.	Jan. — 3 Fel 24 Mar. — Dec
							Jan 20 April	Jan. — 28 Apr
y Sa	roys						5 Oct. — Dec.	22 Sept Do
							Jan 1 June	Jan. — 2 Jus
Carrots -						-	81 Aug Doc.	28 July - Des
Cauliflower	e Comb	ı.l.					Jan 11 May	Jan. — 19 Ma
Caumbower						٠,	14 Dec. — end Dec.	1 Dec. — end D
	Other	Brit	ísh			•	27 April - Doc.	21 April — 24 No
	Frenc	h					5 Jan 20 April	
0-1							Jan 6 April	Jan. — 14 Ap
Oelezy -					*		31 Aug. — Dec.	18 Aug Dec
Cucum bers							30 Mar 30 Nov.	7 April - 17 No
Lettuce, Co	× 80		-			•	1 June — 12 Oct.	9 June - 3 No
Mushrooms			-			•	All the Year.	All the Year.
Onions, Br	itish						Jan. — 20 April 7 Sept. — Dec.	Jan. — 21 Ap 22 Sept. — De
							Jan. — 18 April	Jan. — 14 An
D	itch						10 Aug. — Dec.	28 July - De
E <sub>i</sub>	gyptian						6 April — 10 Aug.	7 April - 11 Au
Vi	dencia					٠	All the Year.	All the Year.
Parsnips -						.	Jan 25 May	Jan. — 19 Ma
							14 Sept. — Dec. 8 June — 31 Aug.	1 Sept. — De 23 June — 29 Sep
Peas, Hom. Tomatoes,	C-grown				:		29 June — 14 Dec.	23 June — 22 De
							Jan. — 29 June	Jan 30 Jm
	Canaty					4	19 Oct Dec.	6 Oct. — De
	Channel	Islar	ade				29 June — 7 Dec.	30 June — 1 Dec
Turnipa -							Jan. — 25 May	Jan 21 Apr
			-		-		14 Sept Dec.	18 Aug. — Dec
Vegetable	Marrow						29 June — 81 Aug.	4 Aug. — 6 Oct
Potators,	Tritish : Tirst Eas	die	Dul	n of V	nele		13 July - 31 Aug.	14 July - 18 Au
,	reres All	1165,	Othe	e of X	orse	01	6 July — 5 Oct.	14 July - 1 Sec
							Jan. — 6 April	Jan 19 Ms
	Second E	arlie	s, Br	tush (	gaeen	-	27 July Dec.	28 July - De
			Oth	1075			Jan 9 Mar.	Jan 19 Ma 28 July De
			000				20 July — 9 Nov. Jan. — 11 May	Jan. — 2 Jut
2	ate Var	ricties	, Ble	acklan	d		Jan. — 11 May 19 Oct. — Dec.	3 Nov. — Dec
							Jan. — 22 June	Jan 30 Jul
			Ed	ward	VII.	•	17 Aug Dec.	8 Sent. — De
			7		43		Jan 22 June	Jan. — 90 Ju
			List	agwor	my.		26 Oct Dec.	29 Sept. — De
			Non	thern	Star		Jan 8 June	Jan. — 2 Jan
			_100				26 Oct Dec. Jan 22 June	Jan. — 30 Jur
			Sco	ttish !	Frium	ph	12 Oct. — 22 June 12 Oct. — Dec.	
							Jan. — 29 June	Jan 30 Jun
			Up-	to-Da	se.	•	17 Aug Dec.	25 Aug De
			Oth				Jan 29 June	Jan. — 30 Jan
			otti	ecni		-	14 Sept. — Dec. 12 Jan. — 6 July	8 Sept De
Imported							12 Jan. — 6 July 15 June — 10 Aug.	3 Feb. — 30 Jun 19 May — 21 Jul
	Chan		stand	8 -		•		16 June - 14 Jul
	French						8 June — 10 Aug.	

# TABLE 73 (continued).—Periods on which the Seasonal, Averages shown in Tables 69 and 71 are based.

FBUIT   Applies   FBUIT   Applies   FBUIT   Applies   FBUIT   Applies   FBUIT   Applies   Appl	Due	GERIPTIC	N.	1911.	1910.
Agonia, Green, Bancischerange   148 opps   148 opps   22 box   23 box   24 box   24 box   25	FRUIT.				
Gart's Ormage	Armles Beltick	Blenhei	ms .	 14 Sept Dec.	6 Jan. — 20 Jan.
Millstone   11 Aug.   12 Aug.   13 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   15	approx so remy				6 Oct - 10 Nov.
Millstone   11 Aug.   12 Aug.   13 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   13 Aug.   14 Aug.   15				3 Aug. — 7 Sept.	11 Aug 15 Sept.
Wilsonier Permitted   17 Aug.   12 Oct.   18 Aug.   13 Oct.		Ribston.	8 -	 21 Sept 30 Nov.	29 Sept 10 Nov.
Other Desert   27 July 2   New   14 Agril   1 Dec.		Russet		 19 Oct. — 21 Dec.	6 Oct. — 24 Nov.
Energial   20 July   3 Oct.		Worcest	er Pearn	17 Aug 12 Oct.	18 Aug. — 13 Oct.
Warmart Kings				27 July — Dec.	28 July — 6 Oct
Warmart Kings		Suffield	: :	27 July - 2 Nov.	4 Aug. — 13 Oct.
13 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July	Warner	s King	B Aug _ 2 Nov.	18 Aug. — 1 Dec.	
13 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July   1500   20 July	Welling	ton -	 12 Oct. — 21 Dec.	3 Nov. — 1 Dec.	
20		Other C	ooking	 ) 13 July — Dec.	
20	Imported,	Californ	ian -	 Jan. — 4 May 12 Oct. — Dec.	Jan. — 12 May 29 Sept. — Dec.
20		Oregon			Jan. — 28 April 13 Oct. — Dec.
31 Outs   20 Dect   30 Out		Other A	merican	 26 Oct Dec.	Jan. — 5 May 8 Sept. — Dec.
Other Conneitin   Section   Sectio		Nova S	otian	 1 21 Sept. — Doc.	
Buckberris		Other C	tanadían	 Jan. — 20 April	Jan 5 May 18 Oct Dec.
Black-berries				 20 April - 10 Aug.	
Carrino, Perida   13 June   27 July   2 June   28 July		Tasman	ian -	 18 April — 10 Aug.	14 April — 21 July
Taylorded   1 June - 27 July   2 June - 21 July   Centrals, Black   29 June - 10 Aug.   20 June - 11 Aug.   20 June - 20 Jun					
Bred	Cherries, Britis. Imper	h - ted -	: :	15 June — 27 July 1 June — 27 July	30 June — 28 July 2 June — 21 July
Bred	Comments Till 1			00 7 70 1	20 Turns 17 Aug
Discourage   Sept.   1 Oct.	Ournants, Diaca			29 June - 10 Aug.	20 June - II Aug.
1   1   2   2   2   2   2   2   2   2					
1   2   3   3   3   3   3   3   3   3   3				of Aug. — o Oct.	2 June 11 Aug
15 June   Dec.   23 July     2 Dec.	donecerries .				
Black Hamburgh	Grapes, Alicant			 Jan. — 30 Mar.	Jan. — 10 Mar.
Orac Colema				 4 May Dec.	28 July — Dec.
Ornergopet				Jan. — 1 June	Jan. — 5 May
Ornergopet	Unios Co	Imar		 1 27 July - Dec.	28 July - Dec.
Ornergopet	Museut			 j Jan. — 23 Feb.	Jan. — 10 Feb.
Transcriptor   17 Aug.   18 Aug.				15 June — Dec.	
Transcriptor   17 Aug.   18 Aug.	Pierre Houle			20 July - 7 Sept.	P Sout 19 Ost
Margaretis   Mar				31 Aug. — 5 Oct.	15 Sept. — 15 Oct.
Pimaston Duches   21 lepi,	Jargonell			17 Ang 31 Ang.	To note - o oos
Plmas, Black Diamonds         24 Aug. — 21 Sept.         26 Aug. — 15 Sept.         26 Aug. — 16 Sept.           Carss         6 Aug. — 24 Aug. 4 Aug. — 25 Aug.         24 Aug. — 26 Aug.         24 Aug. — 26 Aug.           Mouseh         24 Aug. — 26 Aug. — 28 Sept.         28 Sept. — 22 Sept.           Orleans         27 Aug. — 24 Aug. — 38 Sept. — 22 Sept.           Prolifics         27 Yuly — 17 Aug. 28 July — 25 Aug.           Victorias         17 Aug. — 18 Sept. 1 & Sept. 1 & Sept. 1 & Sept. 20 Aug. — 22 Sept.	Pitronsto	n Dmehe		21 Sept. — 2 Nov.	_
Corars         3 Aug.         23 Aug.         4 Aug.         23 Aug.           Figs         27 July         31 Aug.         23 July         8 Sept.           Monarch         24 Aug.         21 Sept.         8 Sept.         22 Sept.           Orleans         27 Aug.         24 Aug.         28 Sept.         4 Aug.         4 Aug.         4 Aug.         28 Sept.           Prolifices         27 Aug.         17 Aug.         14 Sept.         22 Sept.         22 Sept.           Bassive Visionia         17 Aug.         14 Sept.         22 Sept.         3 Aug.         22 Sept.	Planes, Black D	ismonds		24 Aug 21 Sept.	25 Aug 15 Sept.
Figg	Czara -			3 Aug 24 Aug.	4 Aug. — 25 Aug.
Orleans - 27 July - 24 Aug. 4 Aug 8 Sept. Frolifics - 27 July - 17 Aug. 28 July - 25 Aug. Victorias - 17 Aug 14 Sept. 18 Aug 22 Sept. Rescherrics - 8 July - 10 Aug. 7 July - 11 Aug.	Egg -			 27 July - 31 Aug.	28 July - 8 Sept.
Orleans - 27 July - 24 Aug. 4 Aug 8 Sept. Frolifics - 27 July - 17 Aug. 28 July - 25 Aug. Victorias - 17 Aug 14 Sept. 18 Aug 22 Sept. Rescherrics - 8 July - 10 Aug. 7 July - 11 Aug.	Monagel			 24 Aug 21 Sept.	8 Sept. — 22 Sept.
Victorias · · · 17 Aug. — 14 Sept. 18 Aug. — 22 Sept. Bascherries · · · 17 Aug. — 10 Aug. 7 July — 11 Aug.	Orleans			27 July - 24 Aug.	4 Aug 8 Sept.
Number   17 Aug 14 Sept.   18 Aug 22 Sept.				27 July 17 Ang.	28 July - 25 Aug.
Strawberries, British     6 July   - 10 Aug.   7 July   - 11 Aug.   1 Aug.   1 June   - 28 July   1 June   - 28 July   1 June   - 28 July   2 June   - 28 July   2 June   - 28 June   2	Panel Victoria			17 Aug. — 14 Sept.	18 Ang. — 22 Sept.
Imported 8 June - 27 July 23 June - 28 June   28 June - 28 June   28 June - 28 June	Structural . 7			6 July - 10 Aug.	7 July — 11 Aug.
Amperica Sume — 15 June — 25 June — 25 June	cawberries, E	ritish		 10 June 27 July	25 June — 28 July
	I I	nported		 8 June — 15 June	z June — 23 June

#### TABLE 74.—CONTRACT PRICES OF HAY and STRAW at COLNEY HATCH and HANWELL ASYLUMS in the undermentioned Periods.

(Furnished by the Asylume Committee of the London County Council.)

				H	AT.							STI	LLW.			
	Sw	net I	Mend	w,	Sw	oet	Clove	ır.	84	reet	oles	m	8	weet	eles	m
PERIOD OF CONTRACT.	Col	ney teh.	Ha	ä:	Coh	iey ich	Ha wel	n.	Cola	oh,	Ha	an-	Col	ney ch.	H	ill.
		ur id.	Police		Pi		Pe		Pe		Pe		Po	ď.	P	œ,
Nov. 1856 to Oct. 1896 (Average)	100	d.	8. 94	ď.	g. 110	a. 0	#. 193	d. 6	é3	d. 6	4; 30	d. 8	ø.	d. G	46	4
	. 8	0	07	6	20	0	80	۰			30	0	31	0	30	
Apr. 1897 , Oct. 1807	17	8	73	6	80	0	89		20	0	29	0	33		33	
Nov. 1897 " Mar. 1898	- a	0	87	0	97	8	80		53	0	32	0	33	0	34	-
Apr. 1898 , Oct. 1896	. 0	0	65	0	85	0	9)	0	38	0	20	0	84	0	34	(
Nov. 1898 , Mar, 1899	. 0	8	64	0	78	9	79	0	50	0	82	0	\$8	8	32	(
Apr. 1809 , Oct. 1800	0	0	05	0	80	0	85	0	-		26	0	10	6	32	(
Nov. 1899 " Mar, 1999	- 17	0	88	6	80	0	85	6	-		95	0	25	0	28	(
Apr. 1900 , Oct. 1900	- 7	0	72	0	85	0	88	6	-		97	0	28	0	30	(
Nov. 1900 , Mar, 1901	- 7	0	72	0	87	0	90	0	-		33	0	26	0	34	(
Apr. 1981 , Oct. 1991	- 8	0	62	6	80	0	95	0	-		33	0	30	0	31	(
Nov. 1901 , Mar, 1902	160	. 0	105	0	10	0	115	0	-		86	0	84	0		
Apr. 1908 , Oct. 1908	100	0	103	0	100	0	102	0	-		88	0	\$8	0		
Nov. 1922 ,, Mar. 1903	7.	. 0	72	0	85	0	80	0	-		88	0	31	0		
Apr. 1908 , Oct. 1903	71	0	63	0	10	0	82	6	-		30	0	20	0	-	
Nov. 1903 , Mar. 1904	- 80	0	05	0	78	0	73	6	-		28	0	20	0	80	(
Apr. 1904 , Oct. 1904	0	0	65	0	75	0	72	0	-		23	0	38	0	56	(
Nov. 1904 , Mar. 1905	- 60	0	00	0	20	0	65	0	-		3)	0	33	0	55	4
Apr. 1905 , Oct. 1905	- 8	0	59	0	١.		70	0	-		39	0	56	0	36	4
Nov. 1905 , Mar. 1906	- 00	0	58	0	١.		-		-		28	9	30	0	10	9
Apr. 1908 , Oct. 1906	- 60	0	53	0	-		75	0	-		23	0	28	0	29	4
Nov. 1996 , Mar. 1107	- 19	0	75	0			99	0	30	0	27	6	-	.	27	0
Apr. 1907 , Oct. 1907	- 8	0	85	0	-		90	0	36	0	29	0	28	0	19	9
Nov. 1997 , Mar. 1008	- 0	0	68	9	-		-		30	0	27	6	27	0	-	
Apr. 1908 , Oct. 1908	- 6	0	60	0	-		-		-		27	¢	-		27	0
Nov. 1908 , Mar, 1909	- 00	6	60	0	-		-		26	0	27	0	98	0	-	
Apr. 1900 , Oct. 1900	- 0	0	59	0	-		-		26	0	- 27	¢	28	0	27	0
Nov. 1909 " Mar. 1910	- 6	0	67	6	-		80	0	20	0	87	0	27	6	28	0
Apr. 1910 . Oct. 1910	64	0	70	0	-		-		-		50	0	93	6	30	0
Nov. 1620 , Mar. 1911	61	0	63	6	90	0			-		27	0	95	0	20	0
Apr. 1911 , Oct. 1911	- 60	0	65	0	l -		-		-		50	0	28	8	33	0
Nov. 1911 . Mar. 1912	100	0	112	0	139	0	-		l -		85	0	35	0	35	0

TABLE 75.—Average Priors of RYEGRASS HAY and OAT STRAW as struck by the STEWARRY FARKERS CLUB in each Year from 1902 to 1911 inclusive, together with the Average Priors during the three Quinouennial Periods from 1896 to 1910.

Pessirmon.	1895-09.	1901-05.	1906-10.	1900.	1966,	1964,	1905,	1906,	1907.	1908.	1909.	1910,	1911.
	per ton.	per fon.	per ton.								per ton,		
	e. d.	8. d.	a. d.										
Bysysus Hay	65 5	63 2	66 5	00 0	65 0	63 6	63 4	62 6	63 0	56 0	70 6	89 0	80 0
0:180nw -	60 5	42 4	63 4	40 0	40 0	44 0	45 0	42 6	44 6	38 6	41 0	50 0	53 e

TABLE 76.—WEEKLY AVERAGE PRICES of HOPS at LONDON BOROUGH and WORDESTER MARKETS during the undermentioned Weeks of 1911. (Compiled from the Weekly Return of Market Prices.)

				L	ndon Borou	ch Market.			Worcester Harket,
Water	ENDE	9	East Kenta.	Mid. Kenfs.	Weald of Kents.	Sussex.	Parahama.	Worcesters.	Hereigrels And Wareesters
			per owt.	per ews,	per out.	per ews.	per cut.	per cut.	per out.
Septemb	er 7		180 to 200	100 to 100	100 to 180	100 to 100	170 to 190	e e.	160 to 180
	14	٠	175 ,, 195	159 ,, 185	167 , 185	180 , 100	170 , 190	130 to 180	100 ,, 200
	21	٠	155 × 185	150 n 180	145 , 180	130 , 100	100 , 185	130 , 175	160 , 990
	23	٠	160 , 190	160 , 135	155 , 160	147 a 160	100 , 185	107 , 180	100 , 200
Outober	5		170 , 190	170 ,, 185	170 , 180	165 . 175	168 , 189	170 _ 205	170 . 260
	12	4	200 ,, 215	100 ,, 205	189 ,, 910	185 . 190	180 , 107	185 , 230	180 , 200
	19		231 , 250	230 ,, 235	215 , 230	205 , 230	200 , 250	220 , 240	
	26	٠	250 , 240	220 , 255	215 ,, 230	200 10 230	200 , 220	23) , 340	215 , 830
Nosambe	r 2		230 ,, 240	230 , 235	215 ,, 285	205 , 200	200 ,, 220	230 240	220 _ 840
	9		231 ,, 100	231 , 240	230 , 240	950 931	210 , 220	205 240	
	18		250 , 260	235 , 240	231 , 240	220 , 231	215 , 235	595 a 945	-
	23		345 ,, 260	230 ,, 340	230 , 240	220 ,, 230	215 , 235	225 . 265	_
	80	٠	259 ,, 285	240 . 252	240 250	230 , 240	280 , 210	230 n 230	
Describe	r 7		250 , 205	240 , 255	240 ,, 202	231 ., 240	230 . 250	235 350	_
	14		200 , 205	240 , 245	290 345	230 . 235	\$30 a 300	235 , 245	-
	21		245 ,, 255	960 ,, 250	200 ,, 250	230 , 240	235 , 240	235 , 255	-
	28		345 , 205	240 . 250	840 , 250	250 , 960	230 , 555	530 , 250	-

TABLE 77.—MONTHLY AVERAGE PRICES of WOOL at certain Markets in Great Britain in 1911.

(Compiled from the Returns received from the Board's Market Reporters.)

DESCRIPTION.	Juno.	July.	August.
	Per lh,	Per lb.	Per lb.
Lincoln, washed, Hogg Bee and Wether	9 <u>‡</u> 9 <u>‡</u>	=	=
Kent, washed, Hogg	=	11½ 108	=
Other English Longwool : washed, Hogg - Ewe and Wether	10 <u>1</u> 10 <u>1</u>	=	=
Southdown, washed, Hogg  "Ewe and Wether unwashed, Hogg "Ewe and Wether	121 125 9 9	13± 13± 9± 9± 9±	Ξ
Hampshire, washed, Hogg Bwe and Wether - unwashed, Hogg Ewe and Wether	Ē	125 125 95 95	Ξ
Shropshire, washed, Hogg	12 114 104 104	Ξ	Ē
Other Down, washed, Hogg	114 111 81 91	12¦ 12¦ 9å 9å	Ξ
Halfhred, washed, Hogg	110 112 91 91 91	110 105 98 9	111 100 95 91
Cheviot, washed, Hogg	11 10½ 9½	13½ 11½ 10½ 10	14 11½ 1 0½ 9½
Blackfaced, washed, Hogg  " Ewe and Wesher " unwashed, Hogg " Ewe and Wether	7± 61	7½ 7 6½ 6½	7½ 7½
Crossbred (Scotch), washed, Hogg- , Ewe and Wether , unwashed, Hogg- , Ewe and Wether	10 9 81 81	98 88 88 81	91 9 81 81

Owwestry, Shrawshury, Sleedord, Wellington (Sabp), Melinburch, and Ghagow.

† Avience for Alton, Andower, Athlord, Borengabok, Blandedord, Carlinic, Chichester, Devizer,
Blatch, Law (Manager, Marchael, Boren, Marchecongh, Norbury, Reading, Salisbery,
Wellingford, Wentson, Wincheston, Edinburgh, Swrences, and Ferth.

† Average for Edinburgh and Perth.

TABLE 78.—MONTHLY AVERAGE PRICES OF WOOL at BRADFORD during the Year 1911

	during.	tne .	rear .	1911.		
(Compiled from the	Returns ve	vari and	faces th	Dann.D.	Menton	

Description, (All washed.)	Jan.	Feb.	Mar,	April	May,	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
lineth Hors we he Wehre Lineten Per & Wehre Lineten Per & Wehre East, He Core & Wehre East, He Core & Wehre Sida, Hors & Wehre Sida, Hors & Wehre Sida, Hors & Wehre Sida Hors & Wehre Side Hors & Wether Sope Hels & Werker & Wehre Keep & Wehre Hors & Wehre & Wehr & Wehre	Dec   Dec	Det   Inc.     Inc.	100 100 100 100 100 100 100 100 100 100	Dec   Dec	per lib. d. 1015 1015 1015 1015 1015 1015 1015 101	per 10; d. d. 10; 10; 10; 10; 10; 10; 10; 10; 10; 10;	per plant di per per per per per per per per per per	per 6b. d. 102 fb. d.	per lb., d. 101 lb., d. 102 lb., d. 102 lb., d. 102 lb., lb., lb., lb., lb., lb., lb., lb.,	per lb, d, 10   10   10   11   11   11   11   11	Per   Ib.   d.   d.   d.   d.   d.   d.   d.	per lb. 10 lb lb lb lb lb lb lb lb lb lb lb lb lb	14 4 000 00 11 10 00 00 01 11 11 10 11 11 11

TABLE 79.—Average Prices of WOOL as struck by the Stewards and Triotolae Farmers' Clubs in each Year from 1902 to 1911 inclusive, together with the Average Prices during the seven Quinquennial Periods from 1876 to 1910.

YEARS,		STRWART	BY FARM	ers' Crub,		TRYIOTE.	GE FARRE	ma' Caum.	
TRANS,	Chaviot Hogg.	Cheviot Eve.	Halfbred Hogg.	Crossbred Hogg.	Black- faced,*	White Chevoot.	Halfbred Hogg,	Halfbred Ewe and Wedder.	
1908 1903 1904 1904 1906 1966 1967 1968 1969 1910 1911	per lb. d. 8 94 12 14 121 9 124 135	per lb. d. 51 71 10 13 13 101 7 101 116 116	per lb, d, 71 71 10 101 145 145 121 121 121 121	per lb. of. 55 65 8 9 18 105 65 9 81	per lb.  di.  51  7  81  81  6  7  7	per 28 lbs, s, d, 11 9 16 0 90 6 23 9 97 6 23 9 15 0 23 9 25 3 25 3	per 26 lbs.  a. d. 14 d 16 0 13 0 25 0 28 0 28 0 28 0 28 0 24 0 25 9 26 0 27 0 28 0 28 0 28 0 29 0 20 0 20 0 20 0 20 0 20 0 20 0 20	per 24 lbs \$, d, 11 0 21 0 22 0 25 0 26 0 27 6 15 6 21 0 21 0 21 3	
				AVERAGE	19,				
1876-80 1381-83 1890-90 1891-95 1896-90 1901-95 1306-10	#4 100 120	72 201		75 60 90†	1111333	27 0 19 6 20 6 19 0 15 6 17 0 22 6	29 3 81 9 81 9 20 9 17 9 18 9 23 10	27 0 29 9 19 6 18 9 16 9 16 3	

<sup>\*</sup> Unwashed. O 12220

<sup>†</sup> Average of 1908, 1907, 1908 and 1910.

TABLE 80.—Average Prices of WOOL in each Year from 1891 to 1911 inclusive.

	BRITISH.												
YEARS.	Lescester.	HALF-	SOUTH- DOWN,	LINCOLN.	WHITE CHEVIOT,	WHITE HIGH- LAND.							
	Per lb.	Per lb.	Per lb.	Per lb.	Per 1b.	Per 1b.							
	d. d.	d. d.	d. d.	d.	d. d.	d. d.							
1891	9½ to 10	10 to 10g	10½ to 13	91	11 to 14	5 to 6							
1892	81 ,, 9	91 ,, 101	101 , 12	81	10 , 14	51 ,, 6							
1893	81 , 91	9} ,, 10}	104 , 12	10)	10 , 135	5 , 6							
1894	9 ,, 10	91 ,, 10	91 n 12	101	10 ,, 13	5 ,, 6							
1895	91 . 101	91 , 11	91 , 11	1 12	10 ,, 124	5 ,, 5							
1896	94 ,, 11	91 , 10	91 ,, 11	111	91 , 12	5 ,, 1							
1897	81 ., 10	81 , 9	84 , 10	94	9 , 113	51 ,, 6							
1898	8 ,, 8	78 ,, 8	81 , 9	8 82	8 , 10	5 , 5							
1899	7 ,, 8	7 ,, 8	70 , 11	81	61 ,, 91	41 , 4							
1900	61 , 7	61 ,, 8	8 , 12	75	67 " 83	4 , 4							
1901	51 ,, 6	51 ,, 9	1 71 n 9	4 61	51 81	4 ,, 1							
1902	5 ,, 5	54 , 6	7 t . 1	b 61	54 , 8	44 ,, 4							
1903	61 " 6	71 ,, 8	81 , 11	1 78	71 , 9	54 11							
1904	84 ,, 9	91 ,, 10	94 ,, 11	101	10 , 10	7 , 1							
1905	111 ,, 12	110 , 12	0 11§ " 1	12}	12 , 13	75 ,, 1							
1906	124 ,, 13	134 ,, 14	1141 , 1	51 143	131 ,, 14	81 ,,							
1907	123 , 12	125 ,, 18	131 , 1	124	11 ,, 12	8 ,,							
1908	81 , 8	80 ,, 10	11} ,, 1	21 84 21	8 ,, 9	4 11							
1909	81 ,, 8	10 , 11	2 12½ " 1	81	12 , 13								
1910	92 ,, 5	ą 11½ " 15	14 ,, 1	5 98	121 ,, 15								
1911	91 ,, 10	1113 ,, 11	181 ,, 1	40 95	121 , 15	61 ,,							

Computed from the prices given in The Economist newspaper.
 Extracted from The Yorkshire Daily Observer Wool Tables.

<sup>2</sup> Computed from the prices given in the Transactions of the Highland and Agricultural Society of Scotland.

Section VII.

### SUPPLY

OF

## CATTLE, SHEEP, AND PIGS

AT CERTAIN

MARKETS.

TABLE 81.—NUMBER of FAT CATTLE RETURNED as entering

PLACES.	January.	February.	March.	April,	May.	June.	July,
ENGLAND AND WALES.							
Ashford	321	334	324	560	416	511	531
Basinostoko	299	278	422	338	253	466	342
Birmingham -	898	435	479	588	404	287	341
Bridgnorth	159	184	240	404	246	317	204
Bristol	966	940	831	1,049	660	687	888
Caerwys - · ·	- 1	12	5	1,223	722	757	912
Carlisle	1,257	1,293	1,153	325	396	403	564
Chichester	314	355	47	25	26	11	16
Cornen	68	58 867	994	1,134	819	705	775
Crawe	884 808	870	867	1,081	884	914	1,041
Darlington	32	85	77	70	33	26	55
Denbigh	1,959	2,050	2.704	2,761	2,532	3,151	2,555
Dorobester	900	1,099	1,834	1,500	1,499	1,775	1,072
Exeter	758	762	970	622	711	736	120
Gateshead	937	855	761	1,077	945	1.243	1,168
Hereford	1,261	1,185	1,386	2,019	1,558	2,047	1,478
Hall	1,633	1,641	2,150	1,846	1,852 1,398	1,995	1,321
Ipszick	880	829	1,859	3,551	3,450	2,088	1.370
King's Lynn	1,712	1,971	2,227 3,095	4,863	3,499	3,160	3,668
Leeds	2,679	2,939 1,844	2,084	2,681	2,183	1,987	2,91
Lefcester	2,062 458	1,844	399	617		426	554
Lincoln	4,904	3,999	3,585	3,109	11,921	1,064	2,935
Liverpool	4,865	3,960	4,210	4,485	3,320	2,285	1,400
Newcastle-on-Tyne	5,649	5,512	5,543	7,272	6,029	6,218	6,115
Newport (Mon.)	1,276	1,021	1,619	1,603	1,600	1,307	975
Northallerton	989	967	871	1,040	784	7.93	1.435
Norwich	2,954	3,443	5,480	7,490	5,955	3,316 2,721	9,500
Nottingham	2,108	2,006	2,382	2,301	1,169	971	EE
Oswestry	1,058	914	1,186	1,402	3.88	963	1.064
Peterborough	402	328	1.623	1,511	1,595	1,825	1,166
Preston	1,103	1,271	1,628	91	60	41	53
Ruthin	9,859	8,976	8,799	10,445	7,250	6,198	7,791
	461	434	406	678	517	489	414
Salby		805	891	389	472	503	475
Shrewsbury -	979	1,050	951	1,440	1,112	990	991
Stokesley -	102	127	129	279	126	138	200
Trans	700	780	1,085	784	805	1,002 3,510	4,517
Wakefield		3,311	9,874	4,602	3,855	1,517	1,537
Wellington (Salop) -	1,338	1,289	1,692	1,997	1,572 2,250	2,341	2.45
Wolverhampton	2,105	2,284	2,509	1,600	1,162	1,951	1,993
York	1,305	1,196	1,245				60.10
TOTAL	66,974	64,569	72,245	84,937	67,883	63,917	62,160
SCOTLAND.	1				0 105	9.384	2,60
Aberdeen	2,379	2,418	2,269	2,740 1.758	2,585 1.402	1,479	1,89
Ayr		1,474	1,490	1,758	653	457	35
Castle Douglas -			1,498	890	434	417	44
Dingwall	1 416		965	1,435	1,325	1,390	1,87
Dundee	3,329		3,305	4,408	3,402	3,394	8,23
	698		1,310	1,444	1.097	866	6,19
	7,288		6,194	7,494	5,572	5,317	13,0
	668	803	1,179	677	715	541	2,76
Perth	2,054	2.116	2,850	3,514	3,162	3,156	1,05
Stirling -	1,102	1,149	853	1,192	1,047		-
TOTAL	20,986	20,627	22,046	27,007	21,393	20,953	21,00
GRAND TOTAL	87,260	85,196	94,291	111,944	89,276	84,180	88,76

August.	September.	October.	November,	December.	Year.	Places.
						ENGLAND AND WALES
424	533	503	427	461	5,395	Ashford.
391	302	337	435	384	4,377	Basinastoke.
506	456	443	502	499	5,328	Birmingham.
146	219	129	121	181	2,550	Bridgnorth.
745	995	919	1,005	789	10,414	Bristol,
3	2	_	14	23	74	Caerwyz.
754	1,189	757	867	1,427	12,311	Carlisle,
410 20	449	476	493	480	5,107	Chichester.
640	97 911	37 785	46 918	108 908	499	Corners.
658	867	695	585	622	10,288 9,892	Crewe.
37	35	34	26	141	648	Darlington. Deabigh.
2.029	1,480	2,343	2,543	1.823	27,770	Derby,
1.314	709	677	828	638	18,745	Dorchester.
993	806	805	1,069	695	9,617	Exeter.
941	1,023	802	875	1.310	11,854	Gateshead.
960	1,298	1,465	1,177	1,216	15,951	Hereford.
1,890	1,546	1,486	1.928	998	20,445	Hull.
1,165	1,004	971	1,132	671	13,997	Inswick,
845	939	777	810	966	19,606	King's Lynn.
2,130	3,198	2,401	2,288	2,764	35,984	Lords.
2,785	4,268	2,870	2,986	2,347	30,951	Leicester.
418	558	426	320	354	5,447	Lincoln.
1,893	5,932	6,974	6,900	7.020	49,159	Liverpool.
5,429	6,230	4,815	5,775	6,603	50,974	London.
1,138	7,521	6,933	6,757	7,152	76,127	Newcastle-on-Tyne.
635	871	890 869	1,441	1,136	14,882	Newport (Mon.).
481	1,085 631	719	757 758	784 1,256	33,908	Northallerton. Norwich.
1.977	1,435	2,299	2,738	1,778	26,130	Norwich, Nottinaham.
778	1,237	1.078	1,331	1,324	13,147	Oswestry,
668	489	366	433	364	6.158	Peterborough,
1,579	1,104	1,060	1,284	1,003	16,124	Preston,
36	54	52	43	160	816	Rothia.
6,735	12,158	10,676	10,269	11.085	110.944	Salford.
223	380	222	267	225	4,716	Selby,
191	135	198	111	282	3,750	Shifnal.
708	1,007	736	683	1,019	11,666	Shrewsbury,
145	228	169	151	145	1,866	Stokesley,
828	730	730	925	515	9,544	Thurs.
2,717	5,440	4,832	4,779	4,422	49,187	Wakefield.
2,061	1,029	965	1,040	1,251	16,067	Wellington (Salop),
856	2,461	2,272	2.260	2,140	28,010	Wolverhampton,
	1,242	914	981	983	13,949	York.
3,016	74,223	67,857	70,978	70,454	818,458	TOTAL.
						SCOTLAND.
2,031	2,832	2,309	2,769	3,942	31,255	Aberdeen.
1,618	2,246	1,637	1,626	2,211	20,485	Ayr.
203 518	369	274	283	574	7,209	Castle Douglas,
980	501	346	462	1,052	6,822	Dingwall.
2.945	1,149	794	862	1,030	13,222	Dundee.
690	4,427 845	3,475	3,795	3,799	43,138	Edinburgh,
6,498	9,530	474	625	826	16,529	Elgin.
657	530	9,129 485	9,473	10,503	89,454	Glasgow.
1,783	2,212	1,459	1,503	664 2,146	8,192 28,324	Incorness. Perth.
963	1,252	912	920	1,253	12,568	Stirling.
18,888						
-	25,893	21,294	23,042	28,000	271,098	TOTAL.
71,899	100,116	89,151	94,020	98,454	1,089,556	GRAND TOTAL.

the Beard; the remainder are returned under the Markets and Pairs (Weighing of Cattle) Act, 1831.

PLACUS.		January.	February.	March.	April.	May.	June.	July.
ENGLAND AND W	ALES.							
Ashford -		327	830	338	449	487	474	425
Basingstoke .		639	428	610	625	1,934	783	552
Birmingham		79	127	166	298	341	121	195
		228	266	291	337	438	245	212
Bristol -		1,757	1,976	2,788	2,713	2,142	2,126 327	1,424
Caersoys			60	239	7,148	5,060	2,520	2,177
Carlisle -		1,127	2,861 890	4,824 1,219	1,586	2,451	1.609	1,174
Chichester -		1,124	196	285	895	299	178	101
Cornen -	-	1,021	1,254	1,890	2,302	2,214	1,595	1,333
Crewe		616	861	1,484	1,757	941	772	758
Darlington .  Denbigh .		41	54	166	249	229	308	111
Derby		2,200	2,633	4,327	8,775	8,672	3,673	2,436
Derchester		852	1,143	1,155	1,013	1,134	1,046	732
Eineter -		6.58	1,204	1,889	1,694	2,054	1,675	928
Gateshead -		763	1,075	1,363	1,964	1,967	1,282	1,716
Hereford -		996	1,872	2,216	8,144	2,448	248	255
Hull		362	908	1,538	1,221	2,566	1,487	681
Inswiah -		1,151 591	1,099	1,440	2,388	1,285	978	754
King's Lynn		15	1,010	19	21	11	18	27
Leods - · · · · · · · · · · · · · · · · · ·	: :	222	315	2,317	3.021	2,730	1,689	780
Lincoln -	: :	174	204	452	1,047	724	645	255
Liverpool -		176	211	197	194	161	123	128
London .		130	130	155	250	130	110	- 14
Newcastle-on-Tyr	e0 -	-	- 1	100	428	400	570	370
Newport (Mon.)		409,	450	656	635	738	22	0/1
Northallerton		1	1	7 7		4,601	2,134	1,413
Norwich -		3,445	3,597 832	3,708 1,231	7,250	2,014	1,566	1,000
Oswestry		869 409	514	1,147	1,601	1,721	974	553
Peterborough Preston -		1,148	1,363	2,161	1,885	1,776	1,319	1,529
Ruthin .	: :	1,140	55	142	288	300	245	141
Salford .	: :	251	850	808	468	411	428	706
Selby		41	77	111	148	132	72	26 45
Shifnal -		13	32	31	20	44	36	9,052
Shrewsbury -		3,105	4,290	5,293	7,147	7,827	4,508 137	75
Stokesley ·		35	65	98	236	289 1,479	1,257	850
Truro		498	581	1,373	1,213 889	652	471	123
Wakefield -		571 329	555 466	500	658	57.5	\$29	806
Wellington (Salo; Wolverhampton	P) -	190	225	228	307	448	483	190
York	: :	2,670	3,210	5,505	5,030	5,000	2,630	1,590
				-	68,662	63,547	42,692	93,837
TOTAL -		29,320	37,161	55,161	60,002	00,021	42,000	
SCOTLAND.								2,257
Aberdem -		2,157	2,496	2,700	3,626	3,551	2,125	818
Ayr · ·		340	480	652	1,353	1,324	2,972	1.785
Custle Douglas		567	1,083	2,318	2,252 2,669	3,625 1,860	2,193	9.423
Dingwall -	: :	517 355	759 809	1,324	380	343	402	
Dundee - Edinburgh -	: :	1,795	1,497	2,038	2.226	2,429	1.301	1,04
Eigin · -	: :	460		843	2,002	960	1,011	64
Glasgow		700	010		-	-	8	1.70
Inverses -		278	855	830	1,520	1,564	1,575	1,125 5,47
Perth		3,622	3,592	5,188	8,350	10,796	7,814	8,67
Stirling -		1,093	791	1,816	7,185	6,687	5,073	
TOTAL -		11,184	12,040	18,059	31,563	33,139	25,163	49,47
						96.686	67.855	

 $Note. \\ - The numbers for the places printed in italies are those returned by the Market Reporters of the places  

the MARKETS at the undermentioned Places in each month of 1911.

Angust.	September.	October.	November.	Detember.	Year,	Praces.
						ENGLAND AND WALES
319	408	728	370	140	4,745	Ashford.
426	651	689	1.127	343	8,807	Basingstoke,
71	117	101	92	123		Birmingham,
148 655	299	135	279	170	3,048	Bridgnorth.
146	1,646	2,056	3,316 177	2,083	24,682	Bristol.
1,117	4,258	6,551	2,023	950	1,444	Carwys. Carlisle.
715	665	1,119	1,520	1,629	15,701	Chichester,
163	232	269	120	59	2,358	Corners.
747	1,042	885	769	732	15,734	Crewe.
451 198	806 223	892	1,908	705	11,979	Darlington.
2,786	605	317 2,581	3,033	2.081	2,142	Denbigh.
822	665	774	1,077	640	33,802 11,052	Derby, Dorokester,
781	575	751	1,067	814	14,055	Ereter.
263	1,661	3,202	2,095	2,175	19,526	Gatesbead.
699	753	2,482	1,475	773	19,838	Hereford.
140 701	354 793	654	695	380	5,303	Hull.
307	804	2,554 1,491	3,288 1,668	1,053 1,330	17,931 14,130	Ipswick.
10	31	21	23	14	213	King's Lynn, Loeds,
275	970	1,891	1,102	1,319	16,631	Leicester.
54	152	243	477	282	4,722	Lincoln.
72	254	172	185	178	2,051	Liverpool.
110 416	165	115	110	135	1,590	London.
404	371	1,282 451	581	779 260	2,905 5,904	Newcastle-on Tyne.
S	8	8	001	200	66	Newport (Mos.). Northallerton,
864	3,169	11,859	14,526	6,086	62,695	Norwich.
678	1,249	1,349	1,456	909	15,310	Oswestry,
182	213	752	1,518	746	10,130	Peterborough.
2,047	1,555	1,489 249	1,640	1,061	18,973	Preston.
525	791	618	120 595	56 590	1,920 6,027	Ruthin, Salford,
30	54	74	105	61	936	Selby.
13	6	45	88	36	406	ShifnaL
549	2,026	2,521	2,937	3,056	44,786	Shrewabury,
51 815	94	110	89	51	1,327	Stokesley.
334	634 656	1,033	1,252	496 445	11,451	Trans.
128	223	539	168	484	6,927 4,603	Wakefield. Wellington (Salop).
157	375	212	236	167	3,063	Wolverhampton.
610	3,218	5,800	7,560	5,615	48,483	York.
20,130	33,041	59,598	61,582	39,070	589,816	TovaL.
1,826						SCOTLAND.
440	3,018	3,163	5,316	2,820	35,055	Aberdeen.
418	568 2,628	893 4.123	661	590	8,678 24,592	Ayr.
1,006	1,343	3,549	1,956 1,972	865 1,050	24,592 20,854	Castle Douglas. Dingwall,
336	434	560	573	518	4,895	Dundee.
894	2,182	3,850	6,215	2,748	28,217	Edinburgh,
319	1,920	1,776	1,379	571	12,566	Elgin.
561	1,400	3.218	7 TOY		28	Glasgow.
2,588	5,093	7,189	1,585 9.042	6.214	14,253 74,995	Inversess.
1,615	3,794	9,079	4,077	1,684	46,567	Stirling.
10,098	22,380	37,415	32,776	17,294	270,695	TOTAL.
30,223	55,421	97,008	94,358	56,364	810,541	GRAND TOTAL

See Bonel; the remainder are returned under the Markets and Fairs (Weighing of Cattle) Act, 1891.

262 . TABLE 83.-NUMBER of FAT SHEEP RETURNED as entering

PLACES.	January.	February.	March.	April.	May.	June.	July.
ENGLAND AND WALES.				-			
Ashford	2,966	2,735	2.711	4.123	3,125	4.181	5,880
Bazingstoke	2,071	1,614	1,887	2,450	2,229	2,900	2,533
Birmingham	1,286	808	986	1,908	2,408	3,123	2,586
Bridgnorth	408	844	367	765	624	1,086	691
Bristol	2,859	3,478	3,596	5,207	4,906	4,687	7,117
Cuerwus		110	170	55	-	230	217
Carlisle	9,366	11,379	12,047	16,495	17,618	14,559	11,49
Chichester Cornes	796	1,028	1,052	1,786	2,316	2,905	2,72
Cornen	558	784	528	637	521	925	88
Orewe	1,927	1,545	1,308	1,830	2,307	3,445	3,64
Darlington	1,415	1,867	1,103	1,469	1,339	2,100 620	2,79
Denbigh	380	390	250	380	450		4.57
Derby -	3,109	2,706	3,619	3,218 6,049	4,413 5,905	6,547 3,827	1,95
	1,209	1,292 2,097	3,808 2,829	2,080	2,565	2,612	1,48
Exeter	1,894	3,710	3,508	4,122	3,916	4,522	6,10
Gateshead	4,224 2,900	2,500	2,705	4.650	5,869	4,970	4,72
Hereford	5,679	5,811	8,143	10,068	13,414	16,369	18,01
Ipacick	2,234	2,117	2,362	2.582	2,685	3,750	2.74
King's Lynn	5,800	6,330	6,525	6,780	4,850	6,082	7,81
Leeds	8,684	7,703	8,384	13,078	14.097	19,963	15,02
Leicester	3,456	3,345	9 630	5.268	5,817	5,759	7,10
Lincoln	3,556	3,891	4,588	9,872	6,793	3,640	4.48
Liverpool	19,593	15,068	12,961		18,074	32,286	48,50
London	26,550	25,840	28,570	38,430	30,910	32,170	19,11
Newcastle-ou-Tyne -	19,773	16,849	17,069	21,606	20,317	23,054	12,00
Newport (Mon.) · -	9,907	2,242	3,166	3,203	3,481	4,587	3,77
Northallerton	1,682	1,525	1,383	1,603	1,459	2.041	2,52
Norwich	6,601	8,928	9,094	7,661	3,641	2,117	2,13
Nottingham	4,219	3,915	5,318	5,485	6,471	7,632	5,99
Oswestry	3,161	1,994	2,238	8,649	5,616	6,750	9,18
Peterborough	2,461	1,664	1,975	1,705	1,914	3,789	2,81
Preston Ruthin	8,620	8,404	, 9,915	8,141	8,578	11,207	9,51
Rathin	749	992	930	686	781	1,096	1,28
Salford	38,602	87,255	39,706	53,529	51,549	66,694	44
Selby	72	38	81	80	1,376	1.856	2.6
Shifnal	672	830	947	942	3,471	4,970	4,81
Shrewsbury	2,279	2,334	2,316	3,029 634	651	763	15
Stokesley	1,380	1,098		1,030	845	2,800	9,10
	10,625	8,868	1,008 9,781	16,825	20,039	15,710	17,76
Wakefield Wellington (Selon) -	3,247	3,273	3,383	4,620	4,855	4,429	6,96
Wellington (Salop) - Wolverhampton	4,979	4,901	4,718	7,630	7,969	9,138	11,76
York	2,674	2,618	2,971	3,887	4,545	4,900	4,84
	-	-		203,683	304,740	851,000	587,97
TOTAL	228,183	215,620	233,826	000,688	304,740	801,000	
SCOTLAND.	0.440	1.001	0.501	4.500	4.980	4,063	5,68
Aberdeen	3,445	4,091	3,501 6,039	4,560 8,868	4,828	5,015	7.78
Ayr	6,149 2,535	5,686	1,271	1,807	1,103	1,574	2,67
Castle Douglas Dingwall	1,747	1,281	2,482	3,024	1,640	2,071	2,6
Dingwall	2,050	1,543	2,155	2,723	2,289	2,775	3.2
Rdinburgh	12,499	10,848	10,883	13,434		12,021	14.2
Elgin -		1 119	1,890	2,396	1,599	896	1,2
Glasgow		1,118 22,560	29,371	29,637	23,499	24,168	28,6
Inverness		4,805	7,482	5,115	4,242	4,974	4,3
Perth		8,713	8,574	12,406	9,550	10.361	12,0
Stirling		3,888	2,847	3,386	2,418	2,873	3,8
TOTAL	64,305	66,506	69,495	86,355	67,059	71,991	86,0
GRAND TOTAL .	292,488	282,126	303,321	389,988	371,799	423,051	474,1

Note.—The numbers for the places printed in italics are those returned by the Market Reporter of

the MARKETS at the undermentioned Places in each month of 1911.

August.	September.	October.	November.	December.	Year.	PLACES.
						ENGLAND AND WALES
3,781	7,009	3,823	3,228	3,749	47,263	Ashford.
2,691	1,824	1,964	3,080	1,257	26,203	Basingstoke.
2,106	2,233	1,417	2,568	1,545	22,919	Birmingham,
966	1,645	878	648	561	8,983	Bridgnorth.
5,290	6,830	4,908	3,906	3,814	56,598	Bristo'.
-300 7.409	200 14,101		320	191	1,791	Cuerwys.
		8,467	5,697	9,222	187,851	Carlisle.
1,385	1,187 1,450	894	1,005	1,216	18,241	Chichester.
2.827	2,909	970 1,362	1,400	934	9,947	Corneen.
2.258	3.192	2,356		1,374	25,874	Crewe.
430	1.100	800	1,829	950	22,467	Darlington.
4,629	2,765	3,449	4,184	2,969	6,800	Denbigh. Derby.
1,868	1,817	1,587	1,626	912	46,199 31,854	Derchester,
2,135	1.600	1,569	2,074	2,102	24,988	Exeter.
5,486	8,165	6.026	6,268	6,494	62,546	Gateshead,
3,407	7,652	4,930	3,060	2,408	49,821	Hereford.
11.441	9.486	6,689	8,319	4,528	112,985	Hull.
3,907	2,729	2,330	2,923	1,650	31,316	Ipswick.
5,610	8,750	4,608	4,350	4.062		King's Lynn,
7,248	12,842	7,321	7.032	8,391	128 767	Leeds.
7,826	8,880	5,134	5,480	4,756	128,767 67,056	Leicester.
2,210	3,781	2,786	3,317	3,627	52,449	Lincoln.
38,955	55,429	26,923	23,582	22,644	338,914	Liverpool,
21,945	31,130	22,710	24,380	26,500	330,745	London.
31,563	44,239	26,551	25,603	25,538	305,425	Newcastle-on-Type.
4,767	4,580	8,890	3,211	1,821	41,607	Newport (Mon.),
2,300	3,377	2,216	2,001	1,562	23,674	Northallerton.
2,080	2,644	1,968	2,209	3,408	52,489	Norwich.
6,235	4,407	4,747	6,342	3,675	61,436	Nottingham.
7,809	11,049	6,082	4,670 -	3,876	66,075	Oswestry.
3,242 12,210	2,787	2,157	2,287	1,343	28,143	Peterborough.
1.916	9,127	7,796	9,425	6,683	109,629	Prestess.
1,916	665	1,350	1,380	962	12,734	Ruthin,
388	71,237	37,968	38,327	40,089	616,571	Salford,
1,390	678 979	377 766	169 606	141	2,799	Selby.
3,604	4,051	2,432		(846	13,650	Shifnal,
906	1,536	630	2,606	2,049 684	37,292 8,398	Shrewsbury,
2,550	9,000	1.060	1,950		8,898	Stokesley,
10.588	2,000 15,454	8,952	10,404	748 9,611	18,578 154,269	Trans. Wakefield.
3,757	5,108	3,637	8,585	3,888	48,751	
10,081	11,001	7,483	6.171	5,825		Weilington (Salop). Wolverhampton.
3,281	4,247	2.375	2,806	2,648	91,657 41,748	York.
313,812	397,853	246,283	245,808	232,692	3,461,482	TOTAL.
				HONGOUN	olioilion	
4,908						SCOTLAND.
8,335	6,078	3,885	4,242	4,490	53,275	Aberdeen,
1,198	2,837	7,812 1.967	7,630 1,221	8,104	86,980	Ayr.
2,162	2,943	1,967	1,664	3,425 2,920	22,895 27,736	Castle Douglas.
2,396	3,506	1,883	1,696		27,736	Dingwall.
18,248	18,890	14.210	14,002	2,076		Dandee.
1.060	1.149	561	358	17,139 585	161,548 13,858	Edinhurgh.
29,610	64,808	47,713	37,894	35,769	398,307	Elgin.
4.434	3,933	2,403	3,528	2,998	51,717	Glasgow. Inversess.
7,762	11,062	8,427	6.977	8,845	113,705	Perth.
2,949	3,851	2,790	2,595	4,526	38,171	Stirling.
02 000	129,248	98,068	81,802	90,872	994,917	TOTAL.
88,067						

 $\Omega_{0}$  Board; the remainder are returned under the Markots and Fairs (Weighing of Cattle) Act, 1891.

PLACES.			January.	Peleusry.	March.	April.	May.	June.	July.
ENGLAND AND V	ALE	· ·							
Ashford -			368	100	548	10,575	5,656	1,771	15
Bazingstoke -			60	360	553	498	1,060	82	-
Birmingham				-		-	_	-	
Bridgmorth -			427	1,088	643	555	581	340	273
Bristot -		. 1		34	785	2,093	1,537	242	1
Caerneys -			-	60	220	350	_	185	-
Carlisle -			3,533	3,132	1,895	2,008	7,150	3,852	-950
Chichester .			3,271	5,542	5,077	5,153	4,931	2,742	6,20:
Corners .			-	-	174	104	765	90	- 51
Crewe				- 1	-	-	27.0	-	
Darlington -			_	- 1		-	170	_	-
Denbiah -			-	- 1	25	500	900	3.50	- 80
Derby			187	244	374	609	845	491	238
Dorchester -			-	363			15,700		12,600
Exeter			2,745	2,471	2,890	3,136	3,457	3,093	2,310
Gateshead -			150	752	2,700	882	945	440	200
Hereford -			1,350	1,162	2,139	3,817	3,479	3,309	8,458
Hull	-		1,955	2,770	2,460	2,045	2,105 7,336	705	310
Ipowick -			3,221	3,719	7,561	5,011	7,336	9,990	8,648
King's Lyon			2,310	4,962	10,103	37,172	9,039	2,745	2,241
Leeds				-				300	-
Leicester -			45		382	879	1,072	177	-
Lincoln -			330	579	497	124	654	182	-
Liverpool -					****	-	_	_	-
London .		•			-	-	-	_	-
Newcastle-on-Ty	ne			0.00	400	591	758	1,332	910
Newport (Mon.)			548	3.57	638	991	16	1,002	20
Northallerton			19	59		0.001		18,922	20.33
Norwich .			4,951	7,885	5,346	9,281 1,527	5,989 1,353	1,264	2,131
Oswestry .			875	577	457		1,000	911	75
Peterborough			533	1,065	2,511	3,641	3,056	911	141
Preston .			_		-	580	1,166	250	71
Ruthin -			_	200	_	660	71100	400	
Salford -				***		-			
Selby · ·			20	120	190	201		129	164
Shifnal -		*	20	120	120	907	1,570	1,250	1,531
Shrewabury -			_	_	-	33	124	4,400	11
Btokesley -		•	215	221	887	324	281	411	815
Wakefield -		•	210	15	20	35	201	411	100
Wellington (Salo		•	_	10	20	- 00			100
Wolverhampton	P)		42	105	98	85	143	19	.60
York		Ċ.	2,100	2,100	2,150	800	3,200	1,600	900
100%	-	•	2,100	2,100	2,100	000	0,000	1,000	
TOTAL -			29,375	39,798	51,860	93,025	85,968	51,861	65,011
SCOTLAND.				536	1.000	14,177	90.440	2,668	5.1
Aberdeen -			424	536	1,000	5,216	39,449 723	3,210	
Ayr			0.100	1,896	2,940	3,068	3,470	4,791	-
Castle Douglas			2,183 284	1,896	4,893	10,009	1,517	1,727	1,17
Dingwall - Dandee -			284	911	4,000	10,003	2,017	2,741	200
Edinburgh -		-	9,889	8,263	5,191	11,286	18,476	3,904	873
Elgin		1	189	774	513	1,129	414	0,004	
Glasgow -		0	189	774	013	1,129	414	_	-
Internet -			537	2.149	15,559	23,854	5,883	3,236	45
Perth .		1	3,437	7,095	13,812	25,173	36,751	16,253	3,53
Stirling -			5,846	3,490	9,915	12,333	5,790	5,343	15
		1	-			106,245	108,473	41,185	6,26
TOTAL -		1	22,789 52,164	25,074 61,872	104.811	199,270	194,441	92,996	71,97
GRAND TOT									

Note.—The numbers for the places printed in italies are those returned by the Market Repeters of

the MARKETS at the undermentioned Places in each month of 1911.

August.	September.	October.	November,	December.	Үсат.	Places.
						ENGLAND AND WALES
14.717	10,154	10,696	2,688	87	57,479	Ashford.
A B, I A I	85	10,000	2,000	-01	2,708	Basingstoke.
-					2,100	Birmingham,
171	539	298	544	424	5,828	Bridgnorth.
490	1,601	174		421	7,064	Bristol.
60	750		620		2,195	Caertoys.
4,486	51,875	33,430	9,528	1,277	122,665	Carlisle.
6,382	4,791	5,757	3,295	3,583	56,737	Chichester.
168		360	130	april 1	1,841	Cornen.
2000	2,943	3,685	791	82	7,501	Crewe.
25	2,551	3,714	1,440	40	7,770	Darlington.
85	700	5,000	280		7,921	Denbigh,
174	309	4,536	2,589	338	10,926	Derby.
5.191	17,950	6,200	-		58,001	Dorchester,
4,333	3,260	2,847	3,029	1.294	34,953	Eveter.
	2,450	1,120	40	56	9,735	Gateshead,
3,018	15,640	3.539	2,175	8 29	43,940	Hereford.
1,140	4,445	4,890	2,696	1,020	26,631	Hall,
6,382	6,118	8,293	4,235	1,960	67,414	Ipewick.
3,599	6,523	5,575	4,286	2,703	91,263	King's Lynn.
-		olore	2,200	2,100	01,400	Loods.
-	1.299	8,760	1.465	584	14,168	Leioester,
_	3,928	3,560	911	614	11,379	Lincoln.
-	-	47000		0.4	117010	Liverpool,
tion.	_	_				London,
	_	_			_	Newcastle-on-Tyne.
1,471	2.467	3,236	1.098	408	13,923	Newport (Mon.).
9	69	23	2,000	400	224	Northallerton.
8,063	10.326	5,975	2.812	1.924	98,777	Norwich.
1,110	7,975	5,885	1,523	842	25,518	Oswestry,
816	4,418	3,262	2,567	736	24,275	Peterborough.
Acres	650	opeon	29001	-100	650	Preston.
Acres 1	170	916	300	238	3,695	Ruthin,
Array .			000	200	3,000	Salford,
Arra	-	_			_	Selby.
85	254	172	278	118	1,663	Shifnal.
796	10,733	4,365	30	110	21,282	Shrewsbury,
200	246	792	199	110	1,450	Stokesley,
984	3,551	1,593	1,023	166	9,971	Trum.
***	oyro I	1,000	1,020	100	70	Wakefield.
***	6,303				6,303	Wellington (Salop).
10	1,092	20			1,662	Wolverhampton,
1,000	41,578	54,000	10,000	2,200	121,628	York.
-	- alono	01,000	10,000	ajauo	121,020	A COLA.
€1,701	227,743	187,672	60,561	21,628	979,208	Total.
						SCOTLAND.
14,718	69,105	10,735	1,032	104	153,999	Aberdeen.
9,646	68,119	25,620	_	_	112,534	Avr.
32,319	50,420	22,847	4.430	914	129,811	Castle Douglas,
29,678	25,579	46,680	2,403	496	116,257	Dingwall,
		_	-	-		Dundee.
9,507	4,437	5,223	2,893	2,306	77,247	Edinburgh.
3,187	13,898	1,261	-,	-,,,,,,	21,498	Elgin.
	- 1	-,,,,,,	-	_		Glasgow,
23,283	8,945	50,571	4.946	_	139,418	Incorness.
89,936	64,811	86,452	20,681	5,190	322,120	Perth.
55,698	50,518	64,991	21,989	5,962	233,054	Stirling.
100.000					,,,,,	-
93,008	355,827	314,330	58,374	14,972	1,305,438	TOTAL.
268,706	583,570	502.002	118 935	35 600	2 284 646	GRAND TOTAL

the Board ; the remainder are returned under the Markets and Fairs (Weighing of Cattle) Act, 1891.

July.	June.	May.	April.	March.	February.	January.		PLACES.
							WALES.	RNGLAND AND
512	499	760	1,260	1.221	1.181	1,427		Ashford -
234	595	900	1.050	989	730	815	1 1	Basingnohe
18,409	12,962	17,647	1,050 24,745	20,823	19,765	22,541		Birmingham
34	38	88	210	197	- 134	253		Bridgnorth -
Marie	230	530	330	410	180	1,510		Bristol .
- 6	47	- 1	58	109	75	-		Caerwys .
445	507	761	877	702	697	798		Carlisle -
820	693	998	1,246	1,164	1,058	1,813		Chichester .
	-001			-	-			Cornen -
1,061	681 389	800	769	699	766	989		Crews
355	389	504	508 38	499	524	518		Durlington -
418	493	488	447	652				Denbigh .
690	1,020	1,028	934		596	609		Derby -
000	1,020	1,020	001	1,074	749	688	1 1	Dorchester -
_			- 1				: :	Exeter
21/	416	696	1.267	980	1,340	1,770	: :	Gateshead - Hereford -
1.685	2,329	2,364	2,737	3.321	3,166	3,423		Hull
1,818	2.888	2,612	2,724	4,240	2,892	3,372		Instrict -
1,344	1,089	1,426	1,447	1.237	1,211	1,314		King's Lynn
193	164	329	316	227	249	196		Leeds
321	319	425	547	557	485	488		Leicester -
831	701	1,070	1,581	1,341	1,123	830		Lincoln -
-		-	-	_	-	2		Liverpool .
	= . 1	-	- 1	-	_	-		London -
2,224	1,878	2,315	2,898	2,747	2,627	2,873	Tyne .	Newcastle-on-
31	371	478	336	372	351	309		Nauport (Mor
711	745	911	1,131	806	884	988		Northallerton
160	787	927	993	804	917	1,142		Norwich -
878		504	560	914	810	803		Nottingham .
871	961	1,089	1,416	1,416	1,402	1,802		Oswestry -
1971	1,448	1,512	1,576	1,858	1,366	1,286		Peterborough
-	23	12	27	26	8 66	- 8		Proton -
	25	20	54	26	28	41		Ruthin -
998	'337	410	489	364	273	42		Sattord -
77	83	127	126	120	149	338 169		Belby
49	369	550	890	658	727	988		Shifnal -
20	280	202	500	200	250	400		Shrewsbury - Stokesley -
1000	200	200		200	200	200		Trury
400	-	-			-	1 =		Wakofield -
47	451	909	1,340	1,009	971	1.105	Salon) .	Wellington (
1,03	978	1,562	2,128	1.779	1,745	1,949	on	Wolverhampt
1,18	1,118	1,282	1,703	1,471	1,416	1,369		York
39,66	35,673	46,188	59,160	85,076	50,911	58,418		TOTAL -
83	460	579	687	616	513	564	ND.	Scotla Aberdeen -
-	-			- 010	- 510	369		Apertieen -
6		26	17	- 8	-		15 .	Castle Dough
28	197	272	389	233	216	313		Dingwall -
16	148	353	814	223	225	179		Dunden -
86	576	692	747	623	590	643		Edinburgh -
18	122	187	139	99	103	110		Elgin · ·
16	548	547	504	417	421	346		Glasgow -
66	198	174	202	198	219	186		Inverness .
23	642	832	843	548	573	684		Perth
-	166	206	256	212	208	157		Stirling -
3,81	3,052	3,818	4,128	3,207	3,063	3,076		TOTAL -
48,55	38,725	50,006	63,288	58,283	53,974	61,489	TOTAL .	GRAND

the MARKETS at the undermentioned Places in each month of 1911.

August.	September.	October.	November.	Desember.	Year.	PLACES.
						ENGLAND AND WALES
680	1,357	1.330	1,662	1,401	13,213	Ashford.
239	463	976	1,029	786	8,866	Basingetoke,
13,604	27,363	24,926	27,645	32,626	263,056	Birmingham.
290	77 50	85 290	40	129	1,316	Bridgaorth.
230	68	290	590 140	240 23	4,650 529	Bristol. Caersoys,
288	618	943	1.017	1.345	8,902	Carlisle.
850	834	1,223	1,131	1,811	13,136	Chichester,
5	-	-	-100	12	17	Corners,
788	2,043	1,896	1,809	2,349	14,656	Crewe.
269	49I	500	584	892	6,007 =	Darlington.
378	24 254	631	23 825	22 821	111	Denbigh.
816	204 894	897	825 896	821 371	6,552	Durchester,
010	004	891	850	371	10,027	Exeter,
-		-				Gateshead,
148	773	838	1,171	1,573	11,186	Hereford,
1,892	2,657	3,781	4.837	3,703	35,893	Hull,
2,579	3,341	3,294	4,089	2,884	36,178	Ipswich.
759	1,472	1,084	1,173	1,311	14,867	King's Lynn,
151 327	262	253	165	158	2,662	Leeds.
549	641 802	597 705	600 758	916	6,131	Leicester.
-010	502	705	758	876	11,125	Lincoln. Liverpool.
	- 8			-	. 2	London.
1,335	2,870	3.876	4,996	7,093	37,756	Newcastle-on-Tyne.
314	234	393	355	265	4,088	Newport (Mon.).
576	1,117	986	1,164	1.451	11,477	Northallerton.
894	1,265	881	878	1,372	11,778	Norwich.
342	614	1,100	1,391	1,134	9,049	Nottingham,
570	1,426	1,088	1,424	2,065	15,535	Oswestry.
984	1,171	1,104	1,577	983	15,836	Peterborough.
29	- 9	16		153 108	169 363	Preston. Ruthin.
-40	33	7	3	108 87	263	Salford.
167	403	359	310	368	4,067	Selby.
37	46	83	75	177	1,262	Shifnal,
356	691	755	846	1.261	8,541	Shrewshury.
200	401	400	413	901	4,853	Stokesley.
1000	-	_	- 1		-	Trans.
263	0.04					Wakefield,
1,062	821 2,116	1,072 1,887	1,178	1,148	10,831	Wellington (Salop).
699	1,167	1,319	2,736 1,548	2,324 1,902	21,330 16,147	Wolvernampton.
	2,107	1,010	2,040	1,002	10,141	TOPK.
32,403	58,897	59,575	69,078	76,890	641,927	TOTAL.
						SCOTLAND.
540	1,112	844	887	948	8,580	Abcrdeen,
-		-	-	-		Avr.
183		200	-	- 1	113	Castle Douglas.
183	347	. 282	375	525	3,511	Dingwall.
679	402 964	343	381	437	3,365	Dandee.
96	130	809	815	1,037	9,044	Edinburgh.
423	783	149 852	158 514	350 669	1,776	Elgin.
73	175	325	263	258	6,465 2,421	Glasgow. Interness,
381	936	1,133	717	1.197	9,129	Perth,
104	336	303	207	350	2,814	Stirling.
2,649	5,185	5,010	4.367	5,771	47,318	TOTAL.
35,053	64,083			_		
		64,615	73,445	82,661	689,145	GRAND TOTAL.

the Baard: the remainder are returned under the Marketa and Fairs (Weighing of Cattle) Aut, 1801.

TABLE 86 -NUMBER of STORE PIGS RETURNED as entering

PLACES.		January.	Pelcuary.	March.	April.	May.	June.	July.
ENGLAND AND WAL	E8.							
Ashford		491	807	715	1,028	614	313	20
Basingstoke		435	310	458	524	407	414	24
Birmingham ·		_	- 1	_	-	-	-	-
Bridgnorth		353	336	567	626	605	500	37
Bristol		_	-		-	-		-
Caerwys	-		180	320	220		480	160
Carlisle		424	301	880	551	618	565	400
Chichester		216 140	426 210	331 119	554 216	693 126	566 518	681 151
Crewe		828	870	1,039	1,650	1,795	1,119	1.19
Darlington -		101	108	75	298	257	315	341
Denbigk		160	350	290	195	200	360	130
Derby		202	271	287	412	522	565	253
Dorchester		826	988	1,526	1,243	1,239	1,245	790
Exeter		89	150	207	148	214	150	180
Gateshead				-		-	_	811
Hereford		675	688	1,008	1,160	1,022	754	565
Hull		_	-	_		Acres .	m.,	811
Iproich		1,824	1,710	2,234	2,116	2,022	1,914	1,687
King's Lynn .		1,527	1,647	1,785	2,862	2,066	-1,575	1,747
Leeds		802			287	527	385	480
Leicester		468	246 546	286 507	043	461	602	708
Liverpool		400	510	507	049	101	600	100
London	- 31			_				
Newcastle-on-Tyne	- 1	= /	_	-	-	_		-
Newport (Mon.) -		217	241	227	230	334	294	223
Northallerton -		189	80	140	273	313	535	491
Norwich		1,102	1,033	1,187	1,385	999	774	1,301
Oswestry		1,391	1,270	1,257	1,805	1,469	1,357	1,908
Peterborough -	-	629	811	1,256	1,008	1,058	793	836
Preston		28	53	58	48	41	84	35
Ruthin Salford		95	325	167	380	382	608	315
Selby		-	_	-		-	-	_
Shifnal	•	70	- 36	74	- 80	63	- 80	63
Shrewsbary	- 31	1,353	1,055	1,142	1,489	1,271	1,054	1,261
Stokesley	- 1	36	154	199	183	333	259	161
Trure		859	712	1,179	877	968	1,090	173
Wakefield		- 000	12.0	April 0			Age -	
Wellington (Solop)		428	374	360	519	538	416	611
Wolverhampton -		469	489	588	789	566	311	
York -		-	-	-	-	-	-	100
TOTAL		15,857	16,267	19,963	23,799	21,723	19,970	18,411
SCOTLAND.								100
Aberdeen		183	348	384	462	345	412	629
Ayr	-							234
Castle Donglas -		89	178	235	344	352	339 362	391
Dingwall		150 63	159 65	276	492	352 77	104	133
Edinburgh		-03	00				100	
Elgin	1	278	245	195	376	315	807	423
Glasgow		210	210	_	100	-	-	100
Inversess	-		-	-		-	_	
Perth		276	50		-	487	416	\$87
Stirling		91	120	208	273	201	228	271
TOTAL		1,129	1,160	1,298	1,877	2,099	2,168	2,524
GRAND TOTAL		16,986	17,427	21,256	25,676	23,822	22,138	20,735

269

the MARKETS at the undermentioned Places in each month of 1911. August. September, October. November, December, Year. PLACES. ENGLAND AND WALES. 685 430 394 Basingstoke. Birmingham. 856 525 667 6.258 190 230 290 26 2.206 733 884 Carlisle. 604 657 Chichester. 1.203 1,081 Crewe. 210 Darlington 290 320 380 980 Derby. 4.327 1,031 1.007 1,029 480 Dorokester. 205 83 2,249 Exeter. Gateshead. 504 1.032 643 620 469 9,137 Hell 1.121 1,411 9 333 20,937 965 King's Lynn. 522 592 308 4.822 Leicester. 855 776 London Newcastle-on-Tyne. 228 189 294 980 82 2,832 266 1,055 1.993 1,338 1,484 2,323 20,924 Oswestry. Peterborough 49 122 1.016 383 432 352 238 3.984 Salford. Selby 43 68 68 81 88 700 Shifnal 1,648 15,269 Shrewsbury. 1,201 133 Stokesley. 528 11,196 Wakefield 299 482 379 5.792 Wellington (Salop). 270 Wolverhampton. 675 13,850 23,406 15,805 233,649 SCOTLAND 465 292 4,804 340 211 263 Castle Douglas. 398 327 330 3.920 Dingwall. 76 88 54 23 94 Edinburgh. 240 346 269 3,693 Glassow 211 431 392 312 419 3,351 Perth. 196 Stirling. 2,002 2,008 2.097 22,551 25,924 17,902 GRAND TOTAL.

in Reard; the remainder are returned under the Markots and Fairs (Weighing of Cattle) Act, 1891.

TABLE 87.—NUMBER of CATTLE RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1908 to 1911.

	7	the .	Y.	1900	$\neg \neg$		Sto	en.	
PLACES.	- 1	1908.	1999.	1916.	1911.	1908.	1940.	1919.	1911.
ENGLAND AND WALES	-								
Ashford	`	0.696	5.459	5,310	5,866	5,313	6.364	6374	4,745
Birmingham		5,913	6,114	5,310	5,888	3,228	3,154	8,638	1,834
		2,014	2762	2,630	2,550	3,941	4,313	4,356	3,918
		15,748	11.869	11,380	10,414	87,889	45,194	47,490	94,680
Bristol · · ·		133	11,010	111	74	8,760	3,597	1.538	1,646
Caerwys	•	18,211	12,987	13,267	12,311	48,590	45,541	49,179	60,511
Carlisle · · ·	- 1	5,185	5,140	5,168	5,107	18,093	10,658	20,108	15,511
Chichester · · ·		846	461	490	490	9,785	3,785	2,981	2,508
Corners	- 1	9,648	11,008	10,005	19,188	14,795	14,380	17,934	15,134
Crewe · · ·	- 1	9,881	0,467	10,337	0,800	16,051	13,140	15,405	11,509
Darlington · · ·	•	538	735	GII	648	2,780	3,416	8,887	2,142
Denbigh · · ·		20,954	31,199	29,458	97,570	38,788	37,777	58,000	35,808
Derby · · ·		4,168	10,703	13,940	13,765	18,886	14,935	18,434	11,058
Dorokester · · ·					0,647	11,784	15,953	17,460	14,955
Buster · · · ·		6,128	7,800	8,346			17,760	20,300	10,000
Gateshead · · ·		19,200	12,016	11,680	15,951	17,493 24,331	25,281	26,200	19,836
Hereford · · ·		17,405	16,717	15,713	10,445	4,721	10,281	6,387	5,305
Hull		20,423	10,350	21,384		25,830	93,505	21,023	17,301
Zpawich · · · ·		13,084	13,667	14,020	13,567				14,330
King's Lynn · · ·		20,501	19,367	20,965	19,603	18,060	21,169	20,370	113
Leeds · · ·		86,345	85,120	38,045	35,984	341	593	230	
Leloester		59,566	33,487	80,384	30,051	20,000	25,510	107,240	16,631
Lincoln · · · ·		6,994	6,440	6,006	5,447	5,588	5,610	5,780	4,728
Liverpool		48,100	47,404	44,191	49,159	9,741	9,410	2,270	2,661
London · · · ·		45,460	30,035	67,340	59,974	2,800	2,685	2,190	1,580
Newzastle on Type .		16,116	03,933	84,762	70,127	5,893	4,858	9,783	9,005
Newport (Mon.) · ·		15,078	14,040	14,744	14,880	0,988	7,165	6,599	5,004
Nerthallerton		11,785	12,288	12,497	19,384	977	640	75	03
Norwich · · ·		39,633	33,799	34,451	33,968	95,439	100,004	103,934	00,065
Oswestey · · ·		14,071	13,316	13,003	18,147	18,922	99,043	19,277	15,330
Paterbarouph		0,084	6,970	6,001	6,158	19,797	16,808	15,300	10,130
Buthin		039	820	945	840	2,034	2,263	2,316	1,009
Salford		97,033	106,112	197,043	110,844	1,330	9,597	3,998	0,027
Sellar		4,951	5,500	5,937	4,216	1,267	1,135	1,151	998
Shifted		3,396	3,615	3,480	3,750	430	693	515	400
Shaowalony · · ·		11,977	11,737	11,599	11,003	60,035	61,933	64,766	44,786
Stokesler · · ·		2,038	9,114	3,981	1,900	1,174	1,300	1,200	1,393
Wakefield · · ·		48,001	44,499	47,471	49,187	8,883	7,096	8,845	0,997
Wellington (Salop) .		18,270	17,500	18,493	16,077	6,966	6,243	4,408	4,005
Wolverhoupton · ·		27,278	27,007	28,005	25,010	3,071	2,964	3,791	3,003
York · · ·		13,596	13,900	14,719	13,949	63,040	88.235	58,170	43,690
			-	-		_		_	-
SCOTTAND,									35,650
Absrdeen · · ·		29,000	31,341	31,443	31,855	36,411	34,843	31,501	35,600
Ayr · · ·		20,357	20,547	20,898	20,483	9,725	9,503	9,439	24,000
Castle Dongins · ·		6,903	6,958	7,970	7,260	20,473	98,199	27,384	56,536
Dingwall		5,103	5,157	5,336	6,899	20,300	18,903	90,917	
Dundée · · · ·		14,079	15,042	13,626	13,333	5,419	7,409	6,637	4,80
Edinburgh · · ·		40,994	44,000	44,091	43,133	29,188	20,599	30,100	58,511
Elgin · · ·		9,496	9,745	10,901	10,589	18,278	14,301	14,998	18,500
Glasgow · · ·		81,635	90,846	89,473	89,454	71	10	-	
Inverness · · ·		8,875	9,065	9,001	8,193	13,890	15,980	14,607	14,553
Perth · · ·		23,979	20,567	27,468	98,924	95,589	161,320	91,431	74,595
Stirting		13,033	14,175	13,587	12,508	48,631	50,000	51,268	46,587

Note.—The numbers for the places printed in italies are those returned by the Market Reportered the Board; the remainder are returned under the Markets and Fairs (Weighing of Catile) Act, 1881.

E

TABLE 88.—NUMBER of SHEEP RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1908 to 1911.

		ra				FAT.					STORE,				
L		LA	100			1998.	1900,	1910.	1911.	1906,	1900.	1910.	1911		
1	ENGLAN	D.A.	SD V	WAXA	IS,			-1	U I		-	-			
	shford					27,890	38,953	49.87	47.95	79,870	80.577	72,30			
	rmingha	n-				25,500	39,110	28,200	23,915		60,011	110,000	55,47		
B	ridgnorth					6,611	8,000				7,460	8.50	5.89		
	risto) -					\$8,665	50,313								
C	remoye					5,058	3,531								
	urliste -					115,230	133,375								
CE	iitheater					19,902	20,084				68,180				
Ci	275005 -					7,595	9,532								
Cr	owe .					25,027	27,050								
De	arlington					52,957	22,036								
	end4ah					8,280	1,450	5,410							
De	orba -					44,482	47,402	45,078							
	mohester			- 1		30,199	27,687	29,191	31,854		13,197	16,919			
	noter .				-	16,418	20,635	21,644			64,304				
	thestead	•				61.831	40.137				36,614				
	reford		- 0	- 1		65,079	48,067	58,088	68,546		14,923		9,730		
H		Ü		- :		80,563	100,081	49,825	49,823	56,795	53,700	39,433			
	strick					89,563 35,564		105,625			22,275	27,963	26,633		
	ne's Lyna						24,801	26,859	31,310		62,830	59,379	67,634		
	eda .					49,876	49,588	64,929	70,981	10,937	17,583	91,934	91,963		
		-				106,511	116,224	117,668		-	-	-			
	ioster					\$8,608	64,770	65,507	67,000	24,432	14,983	18,294	14,163		
	ecoln -				-	39,600	47,E00	99,307	53,449	16,790	17,710	18,705	11,379		
	respont					343,054	421,304	361,767	233,914	-	-	2.41	Lagoro		
	nden -	٠			-	312,720	344,130	345,910	330,745	-		_			
	westle-o					203,178	335,008	\$00,500	395,485	l					
	uport (M					27,736	35,879	39,197	41,007	10.234	18,303	17,210	13,923		
	ethallerte	ca			- 1	\$4,850	30,329	25,819	23,674	4,580	2,846	3,439	13,923		
	rwith					43,549	47,198	50,359	58,489	199,/770	100,448	107,756			
	restry					65,088	68,194	71,300	00,075	34,181	38,330		98,777		
Pet	terboroug	å				23,838	55,134	28,934	28.143	30,303	31,121	27,208	25,518		
	this -				- 1	11,700	13,983	11,912	12,734	6,649		88,749	34,975		
Salt	ford -			4		496,834	818,363	815,901	616,571	9,648	5,401	5,679	8,605		
Self						\$,166	3,610	2,396	2,799	-	-	-	-		
Šài.	fnal .					11,937	14,903	18,973			_	-	-		
Shr	ewshire					27,307	32,575		13,630	2,096	1,855	1,604	1,063		
Stol	kesley					7,239	8,460	33,575	87,298	55,948	55,175	40,668	21,282		
Wal	kefield	1				1.68,330		9,299	8,396	80)	708	1,115	1,450		
	llington (	٥.,					157,347	156,982	154,350	-		***	70		
Wo	rechamp	COLD	197	•	-1	41,594	47,622	53,199	68,751	11,300	8,250	3,123	6,303		
Yer		NOE2			- 1	80,220	92,680	50,229	91,337	1,831	1,534	3,231	1,660		
-		_				39,410	43,017	40,932	41,748	180,650	168,450	100250	121,028		
	Scor	LAN	D,		1				_	_	_	_			
	rdeen					56,406	50,895	52.533	53,225						
437						70,664	75,737	74.987		183,012	172,942	166,639	153,999		
Digt	tle Dongle	3			П	20,113	19,558	19,833	86,380	119,153	107,423	114,006	112,534		
Din	gwall .				Ш	23,414	29,200		22,895	155,647	128,522	130,141	199,811		
hu	vice				П	28,738		30,650	27,736	110,034	104,534	114,507	116,857		
a.	abusch .						33,556	31,587	28,325		-	-			
dis	in .						168,334	108,291	161,548	87,996	90,950	100,181	77,942		
	Sport .		-		1	17,968	13,938	18,994	18,258	33,006	27,454	34,599	21,498		
	CTRICKS.								398,307	-		-	-		
Pert	Di .					46,008	53,977	54,544	51,717	172,757	160,536	153,648	139,418		
Rich	ling .							105,842	112,705	408,504	451,397	311,588	329,190		
					•	38,763	49,968	60,063	38,171	659.750	000 110				
												rket Rec Cattle)			

race dicitized by the University of Southampton Library Dicitization Unit

TABLE 89.—NUMBER of PIGS RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1908 to 1911.

		of ·	the Y	ears	1908	to	191	1.					
		Т		FA	7.		T	STORE.					
PLACES.		1	1108.	1900.	1910.	191	n.	1906.	1909.	1910.	1911.		
ENGLAND AND WA		-1-					-						
Ashford		.1.	7,000	16,906	13,867		213	8,714	6,333	7,128	6,474		
Birmingtom -				840,055	225,849		800	-	-		-		
Bridgmeth · ·		. 1"	1,667	3,137	2,100		316	4,888	4,840	4,568	6,256		
Bristol		-1	7,075	6,175	3,730		,650	- 1	-		-		
Carreys			651	516	311		550	3,034	9,266	1,598	2,204		
Carrisle · ·		-1	8.718	8,530	7,740		,003	5,966	6,326	4,408	6,570		
Chichester		-1	19,583	14648	12,000	12	,136	5,581	5,037	4,830	6,111		
Corners		-1	E-quoi	36	10	il.	17	2,340	9,487	1,632	3,673		
Corne · · ·		.1	18,661	11,499	11,300		5,039	11,006	10,233	11,467	13,505		
Darlington .		-1	5,679	4.931	4,433	5 6	1,097	3,667	2,117	1,867	2,906		
			305	304	4		111	3,908	3,006	2,949	3,555		
Deubigh			7,701	6,460	6,19	6 1	855,0	3,450	5,806	8,905	4,327		
			11,063	8,075	10,58	5 1	0,027	17,674	6,555	14,688	18,541		
Dorchester		-11	Lipeco	-			-	9,858	1,107	1,778	2,214		
Breter · · ·		-1	-	-	-		- 1		-				
Clatesbook			16,379	13,550	11,80	s 1	1,190	14,830	19,941	8,358	0,837		
Recetord		-1	83.004	20,500	59,55		5,816	-	-	-	1811		
Hall		-1	38,994	38,913			90,178	15,914	15,265	17,016	90,000		
Ipawick · · ·			14,317	14.190			14,807	13/46	15,790	18,943	21,39		
King's Lynn .		- 1	4,506	2,008			2,002	71	-	-	200		
Leeds			7,700	6,004			6,131	5,508	4,974	3,000	4,92		
Letcoster			20,785	12,600			11,185	8,148	0.006	5,979	7,44		
Lincoln · · ·			39,780	13,600	1 1	~  '	9	4,477	-	-	-		
Liverpool · ·						- 1		-	-		-		
Leadon · ·			20				37,316	-	-	-	100		
Newcastle-on-Tyne			38,280				4,068	9,841	1314	2,420	1,60		
Newport (Non.) .			2,533				11,477	1,567			3.31		
Northallerton .			19,200				11,778	15,150			14.90		
Norwich			13,040				15,535				93.29		
Oswestry · ·			19,707				15,830				10,5		
Peterborouph .			15,144				363				5,00		
Ruthin · · ·			374			707	263		9,000		-		
Salford · · ·			1,000			133							
Selby · · ·			4,930			978	4,007		977				
Sbifnal			1,400			005	1,972						
Shaewabury · ·			9,588			665	8,541						
Stokesley · ·			3,71		6 3,	700	4,350			I Jaco	-		
Wakefield · ·			16			-	100	74					
Wellington (Salop	, .		11,03			465	10,831						
Wolvechampton			27,00			418	21,330		5 4,90	g   27sec	1		
York · ·			13,15	7 11,9	13 11	007	16,143	7			_		
SCOTLAND	_	_	-					_	7				
Abordean			9,23	3 7.0	65 7	466	8,59	4,18	3,45				
ATT				170			-	-	-	-	-		
Castle Dondas				15	45	. 1	11	3 3,31	8 9,5				
Dingwall -			8.00			1941	3.51			3,12	8 3/		
Dingwall -			8,5			1100	3,30						
Edinkurgh -			6,8			.335	9,04		-		-		
			9,9			544	1,37		16 3.8	63 3,00			
			8,6			5,144	6.46			-	-		
Glasgow			1.8			1.787	2,4		-		-		
Inversess .			9.5			2,553	9.11		68 33	61 400	3,		
Peeth · ·			9,5			8,000 8,975	2.80				10 2		

made digitised by the University of Southampton Library Digitisation Unit

TABLE 90.—NUMBER of FAT and STORE CATTLE, respectively, returned as weighed in the Years 1910 and 1911, at certain of the Markets and Maries scheduled under the Markets and Fairs (Weigh of Cattle) Act, 1891 (54 & 55 Vict., c. 70), together of White Percentage of the Number weighed to

		_	FAT	CATTLE.			STORE	CATPLE.	
		. 11	200.	1:	211.	1910.		1911,	
PLACES,		No. weighted.	Percentage of No. weighted to No. entering.	No. vroighed.	Percentage of No. weighed to No. entering.	No. weighad.	Percentage of No, weeped to No, enforing.	No. weighed,	Parcentage of No. weighed to
ENGLAND,		No.	9/0				1		
Bridgmorth		No.	71	No. 2079	°/6	No.	%	No.	%
Carlisle · · ·		11,000	99			1,963	46	572	19
Crewe		6,802	56	11,079	90	- 1	-	-	-
Darlington		10,170	98	5,948 9,755	58	-	-	-	-
Gateshead		11.583	99				-	- 1	-
Hereford		5.417	34	11,192	99	10,013	80	15,675	80
King's Journ		8,388	41	5,358	34	802	1	154	9*8
Louis		3,164	8	9,200	47		-	-	-
Leionster		2.116	7	3,649	10	-	-	-	-
Lincoln		1,116	0.0	3,103	7	418	2	366	1
Livergool		11,771	27	-	-		-	-	-
Lordon		14,670	20	15,813	58	- 1	-		-
Newcastle-on-True		4,684	20	15,479	30	-	-	-	-
Northallerton -		11,903	99	4,179	5	-	-	-	-
Norwich			4	180,0	94	-	-	-	-
Oswestey	:	7,510	58	1,800	5	-	-	44	0.1
Salford			11	8,630	95	- 1	-	-	-
Sellyr				14,605	13	-	-		-
Shifred	:	3,000	41 86	929	20	-	-	-	-
	:		39	3,378	50	-	-	-	-
			93	4,058	35	33,383	02	19,147	43
Wakefield			93	1,657	89	-	-	-	-
	: .		33	4,225	9	-	-	-	-
Wolverhampton -	: :			6,733	48	2,210	51	1,850	40
York .		13,916	38	10,843	37	76	2	54	8
		13,910	95	13,295	95	-	-	- 1	-
SCOTLAND.									
Aberdeen		28,5€0	91	28,951	93	2,703	9	1.748	
Ayr		20,006	99	19,719	96	2,103		1,190	5
Chatle Douglas .		2,922	40	2,528	35	-		- 1	
Dingwall		5,596	100	6,822	100	- 1	-		-
Dendee		13,584	100	13,322	100	466	- 6	258	-
Edinburgh		30,508	70	31,161	78	2,563	8		5
Ngin		10.189	100	10,589	100	2,500		2,066	7
Glasgow		88,110	58	54.518	63	- 1	-	30 10	65
Perth		25,455	87	84,210	86		_	10	00
Starling		11,627	86	11,474	91		911		-
TOTAL FOR ENGLA	wn.	199,776		-		0)		106	0.4
TOTAL FOR SCOTIA		199,610	25	175,236	27	54,504	10	\$7,708	10
			1.6	903,111	77	5,791	3	4,288	2
TOTAL		300,596	30	\$78,367	61	60,385	7	41,985	6

TABLE 91.—NUMBER of FAT SHEEP and PIGS, respectively, returned as weighed in the Years 1910 and 1911, at certain of the Markets and Marts scheduled under the Markets and Fairs (Weighing of Cattle) Act, 1891 (54 & 55 Vict., c. 70), together with the percentage of the Number weighed to the Number entering.

		FAT SHEEP.				FAT P103.			
	19	1910.		1911.		1910.		1911.	
PLICES.	No. weighed.	Permittage of No. weighed to No. embering.	No. weightd.	Percentage of No. weighed to No. entering.	No. weighof.	Percentage of No. weighted to No. entering.	No. weighed.	Recontage of No. weighed to No. embring.	
ENGLAND, Birmingham	No.	9/0	No.	910	No. 25,006	% 10	No. 30,005	% 18	
		0.0	34	0'1	183	1	73	0.1	
Hereford	808	9-7	1,801	1		_ )	_	_	
Leeds · · · ·	105	0.8	672	,		_	_		
Leiocster · · ·	140			_ \	964	10	716	6	
Lincoln		1.1		,	1000			_	
Liverpool · · ·	7,103		6,893		_	-			
London - · · ·	2,300	0.4	1,328	0.4	-	1.	-	4	
Newcastle-on-Tyne .	-	-	-	-	1,604	5	1,500		
Ouwestry · · ·		1-1		-	8,357	18	2,067	17	
Wakefield · · ·	. 725	0.2	1,683	1		- 1	-	-	
Wellington (8slop)	-	-		-	11	0.1	-		
Scotland.	. 22,00	7 48	93,VN	45		-	-	-	
Dundee · · · ·	6,82	8. 19	4,584	16	1	0-1	-	-	
Edinburgh · · ·	. 8	8 0.0	-	-	-	-	-	-	
Glasgow	15,23	18 4	16,133	4	88	9	91	0.	
TOTAL FOR ENGLAND	11,15	13 0.4	12,38	3 0.4	28,94	6	35,466	1	
TOTAL FOR SCOTLAND	64,11	15 5	2 44,07	8 8	8	8 0.8	50	0	
TOTAL	. 55,50	06 1	56,85	6 1	29,03	5 E	35,51	6	

Report, with Statistical Tables. FCd. 6045.7 STANDARD TIME RATES OF WAGES, UNIVED KINGDOM. 1 January 1912. Military :-ARMY ENTRANCE REQUIATIONS ---

Military Forces of the Self-governing Dominions and Crown Colonies. Officers of the. 1912.

Special Reserve of Officers, Malta Militia, Bermuda Militia, Channel Islands Militia, and Territorial Force. Officers of the. 1912. University Candidates. 1912.

ARMY SERVICE CORPS. REGIMENTAL STANDING ORDERS. Amendments.

ABTILLERY TRAINING :-FIELD, 1912. Provisional.

Garrison, Vol. I. Amendments, Feb. 1912. Do. Vol. III. Do.

DEES REGULATIONS for the Army. 1911.
ELECTRICAL COMMUNICATIONS. FIXED. Instructions as to. 1912.

EQUIPMENT REGULATIONS: Part 2. Sec. 1a. Mounted Infantry. 3. Territorial Force. 1911.

Amendments, Feb. 1912, to Parts I. 2, and 3. EXAMINATION PAPERS:-

Special Reserve, Militia, Territorial Force, and University Candidates. Oct. 1911. Staff College. Admission to the. July 1911. Military Entrance. R.M. Academy; R.M. College. Nov.-Dec. 1911.

Officers Training Corps. Cadets of the Junior and Senior Divisions. Certificates

A and B. Nov. 1911. Gun Handbook. 18-pr. Q.F. Land Service. 1911. MEDICAL CORPS, ROYAL ARMY. Regulations for Admission to the. Jan. 1912. 1d.

MORILIZATION Regulations. 1912. ORDNANCE SERVICES. ARMY. REGULATIONS FOR. Part II., 1908. Amendments,

Schools. Army; &c. List of Military and other Terms, and Words which occur in Orders. For use in.

SPECIAL RESERVE OF OFFICERS. Regulations for Officers of the, and for the Special Reserve. 1911. STATIONS OF UNITS of the Regular Forces, Militia, Special Reserve, and Territorial Force. No. 35. Jan. 1912.

SUPPLY. REORGANIZED SYSTEMS OF, and of Ammunition Supply of the Expedi tionary Force in War, consequent on the introduction of Mechanical Transport. Memorandum explaining the. Feb. 1912.

SUDAN ALMANAC, 1912. Compiled in the Intelligence Department, Cairo. TERRITORIAL FORCE:-Caper List. A List of all Cadet Units which had received Official Recognition

from County Associations on 31st August 1911. SERVICE IN THE. Its Terms and Conditions. Admiralty Publications :-

CHANNEL PILOT, Part I., 1908. Supplement, 1911. CHARTS. Consecutive List of. Dec. 31, 1911.

Board of Trade :-JOURNAL. Weekly. LABOUR GAZETTE. Monthly. MERCHANT SHIPPING. MEDICAL SCALES. Scales of Medicine and Medical Stores

and Instruments for Merchant Vessels, under sec. 200 of the Merchant Shipping SHIPS COMING INTO REGISTRY, &c. List of. Monthly.

SURVEYORS, INSTRUCTIONS TO. Circulars :--1515. Jan. 1912. Application of the Loadline Tables to Fully-rigged Vessels

fitted with Propelling Machinery. Local Government Board :-BTELAWS. MODEL. IV. New Streets and Buildings.
MILK AND CREAM. Draft Regulations.

REPORTS OF INSPECTORS OF FOODS :-17. PRESERVATIVES FOR MILK, CREAM, &c. Analyses and Methods of Detection

of certain proprietary substances sold as. REPORTS ON PUBLIC HEALTH AND MEDICAL SUBJECTS. New Series:-59. ENTERIC FEVER AT OAKENSHAW, in the Urban District of Willington. 38.

61. EPIDEMIC POLICHYELITIS. Reports and Papers on. Various:-APRICA BY TREATY. THE MAP OF. 3rd Edition. S Vols. and case of Maps. 60s.

COMMERCIAL TREATIES BETWEEN GREAT BRITAIN AND FOREIGN POWERS. Vols. 15s. each.

DEATH. CAUSES OF. Manual of the International List of, as adapted for use in Based on the Second Decennial Revision by the International ted Image diction el Southampton Library Digitisation Unit

## BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. PART III.

## PRICES

# CORN, LIVE STOCK,

AGRICULTURAL PRODUCE

GREAT BRITAIN.

Presented to buth Houses of Parliament by Command of Wis Majesig.



#### LONDON:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Bookseller, from

WYMAN ARD SONS, LTD., FETTER LANE, E.C., and 32, AMINODON STREET, S.W.; & OLLYBER AND BOYD, TWEEDDALE COURT, EDINEUROH; OF E. PONSONBY, LTD., 116, GRAPTON STREET, DURLIN.

EYRE AND SPOTTISWOODE, Lad., East Handing Street, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY. 1912. BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. PART IV.

## IMPORTS AND EXPORTS

# GORN, LIVE STOCK,

AGRICULTURAL PRODUCE.

Trade in Live Stock with Ireland.

Ocesented to both Houses of Parliament by Command of His Majesty,



LONDON:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

the United States of America, the Continent of Europe and Abroad of
T. FISHER UNWIN, LONDON, W.C.

PRINTED BY

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY. 1912.

Cd. 6385.] Price 5kd.

ned image digitised by the University of Southempton Library Digitisation Unit

GOVERNMENT PUBLICATIONS. 1. Government Publications (with the exceptions mentioned in paragraphs 2 to 6) can be bought, either directly or through any bookseller, from— WYMAN AND SONS, LID., Fetter Lane, London, E.C.; or OLIVER AND BOYD, Tweeddale Court, Edinburgh; or

Booksellers, and the accredited agents of Free Public Libraries, are entitled to a discount of 25 per cent. from published prices.

 Hydrographical Publications of the Admiratty are sold by— J. D. Potens, 145, Minories, London, E.C. 3. Patent Office Publications are sold at-

The Patent Office, 25, Southsmpton Buildings, Chancery Lane, London, W.C. (N.B.—Classified Abridgments of Patent Specifications are sold also by Wymas

4. Ordnance Survey and Geological Survey Publications can be purchased

from-The Director General of the Ordnance Survey, Southampton; or The Superintendent, Ordnance Survey, Dublin; or Agents in most of the chief towns in the United Kingdom.

(N.B.—Small Scale Maps are, as a rule, procurable at Railway Bookstalls in Regiand and Wales.)

 The Journal of the Board of Agriculture is published monthly by the Board, at 4, Whitehall Place, London, S.W. Price 4d. 6. The London Gazette is published on Tuesday and Friday evenings by-

Wyman and Sons, Ltd. Price 1s. The following is a list of some of the more important Parliamentary and Official Publications recently issued:-

Statutes-Public General Acts, Local and Personal Acts, 1912. In reparate Acts, at varying prices,
Public General, Seation 1911. With Index, Tables, &c. Cloth.
Second Revised Edition. 1235-1900. Vols. I. to XX.
7g. 6d. sech.

Statutes in Force. Chronological Table and Index of. - 27th Edition. the Session 1 and 2 Geo. V. (1911). 2 vols. To the end of Interregram, 1642-1660. Acts and Ordinances of the. In S vols. (not sold separately). Mr.

Acts of the Parliaments of Scotland, 1424-1707. Revised Edition. Statutory Rules and Orders other than those of a Local, Personal, or Temperary Character. Issued in 1890 to 1911.

Statutory Rules and Orders revised, in force on Dec. 31, 1903. Vols. I. to XIII. 10s. each. Statutory Rules and Orders in force on 31st December 1909. Index to. HISTORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issua Colonial Import Duties. 1910. [Cd. 5926.]
CO-OPERATIVE SOCIETIES, INDUSTRIAL AND AGRICULTURAL, UNITED KINGDOM.

Report, with Statistical Tables. [Cd. 6045.] STANDARD TIME RATES OF WAGES, UNITED KINGDOM. 1 January 1919.

STATISTICAL ABSTRACT FOR THE BRITISH EMPIRE, 1896 to 1911. [Cd. 6082.] FORESTRY IN SCOTLAND. Report of Committee, with Evidence, &c. [Cd. 6085] TRADE UNIONS. Report for 1908-1910. [Cd. 6109.]
VIVISECTION. Royal Commission. Final Report. [Cd. 6114.]
SEA FIBEREES. ENGLAND AND WALES. Report, 1910. [Cd. 6120.]

COMMERCIAL ARRIFRATION. FORMON COUNTRIES AND COLONIES. [Od. 6128.] 46
CONCILIATION. TRADE DISPUTES. Report, 1911. H.C. 87. TUBERCULOSIS. Departmental Committee Interim Report. [Cd. 6164.]

CIVIL SERVICE. Royal Commission. First Report on the method of making appoint ments and promotions; with Evidence. [Cd. 6809, 6210.] SHIPPING CASUALTIES (INSURANCE). Reports of Inquiries into the loss of outsin ships. [Cd. 6183.]
NATIONAL INSURANCE. Outworkers Committee Report, Evidence and Appendix

UN. BUG. OLG.)

AMBURANCE OMNATION. Blatements for 1911. H.C. 534-5 of 1911.

MINICALEY SELECTION. Tables of one one 1800-1610 [Cd. 4804.]

MINICALEY SELECTION. Tables of one of the control of the cont EXPLOSIVES. Reports of Inspectors. 1911. [Cd. 5240.]
AGRICULTURAL OUTPUT, GT. BRITAIN. Persons employed, &c. Report. [Cd. 8277 RUBBER IN PURCHAYO DISTRICE. Treatment of Natives employed. [Od. 6303.] is. 6. Gold Coars. Alienation of Native Lands. Report, with Evidence. [Od. 6378.] is

BRUSSELS SUGAR CONVENTION. Correspondence with West Indian Colonies. 6282.] LOCAL TAXATION COMMITTEE. First Report, with Evidence and Appendix. [Cd. 636]

RAILWAY RETURNS, 1911. Capital, Traffic, Income, Expenditure, &c. [Cd. 6806.] 14.30. EXPLOSIONS IN MINES COMMITTEE. First Report. [Od. 6807.] 112-1329 upways by Pro University of Scientific Property 
# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS,

Vol. XLVI. PART IV.

# IMPORTS AND EXPORTS

OF

CORN, LIVE STOCK, and other AGRICULTURAL PRODUCE, and Trade in Live Stock with Ireland.

presented to both houses of parliament by Command of this Maiesty.



#### LONDON:

FRINTED BY

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C.,
FRINTERS TO THE KING'S MOST EXCELLEDY MAJERY.

1912. Price 54d.

FOd. 6385.7

ed made distract by the University of Southampton Library Distriction Unit

### CONTENTS OF PART IV.

REPORT	r.										p	AG
Inro	BYS OF AGBIC	ULTURA	ı Pn	ODUO	€:							
	The Growth of						-	-	-		-	27
1	dve Animals a	id Ment	٠.		27	4	-					28
1	Dairy Produce -											280
	Corn -				-	-		-				28
	Fruit, Vegetabl	es, and l	Hops									283
	British and For											28
	ORTS OF AGE				Œ							28
SECTIO	N VIIII	(PORT)	SOF	AGR	icu)	LTUE	AL	PRO	DUCI	s.		
(a) Q0	ANTITIES AN	VALT SEB	TES I	мгог г Үе	ABS.	IN	BACE	Y	EAB,	FOR	A	
TABLE	92,-Live Ca	ttle, She	ep, az	d Pig	g8					-		29
	93,-Dead M	ent -				-				-	-	29
.,	91Butter.	Margari	ne, Ch	6688,	and l	Milk					-	28
	95,-Rabbite	Poultry	and	Game	, E2	gs and	Lar	d -			-	30
	96,-Wheat	and Who	nt Fla	THE	-							30
	97Other G	rain and	Mea.			-						30
	98.—Rice, Sa	go, Suga	z, Mo	lasses	, Mal	it and	Hop	s -				30
	99,-Fruit, N	uts, and	Vege	table	s -							30
41	100Wool						-	-				31
- 41	101.—Hides,	Sbeep 8	kins,	Hair,	, Ho	ras s	nd E	loofs,	Toll	ow a	nd	31
	Stear						1	1				SL
71	103.—Flax an 103.—Oil Calc	d Hemp		7.44					Cutt	le For	vie.	31
71	103.—On Car.	e, risk i	500a, 1	0.	II Bar	and C	oro I	loone	-			81
71				202 174	pecus, i	аши ю		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				81
11	105Manure			:				- 1				31
19	106,-Wood a		HEE.		•							31
31	107Horses			-								
		I (OR I	N THE	sis 5	GLE	ABVI	1, 19,	11).	EACH	TE.	AR,	31
TABLE	108.—Cattle			-	*					-		31
- 11	109.—Dead 3				•		-	•			-	32
- 11	110, ,,		n sort				1	:		-		32
	111.—Butter				-		:	:		-		32
-	112,—Margn		-			-	:	:		-	1	33
**	113.—Cheese				-			- 1	-			35
99	114Milk a				-		:	- 1	-		1	33
**	115.—Eggs					1	1	- 1		-		35
	116.—Wheat			-							٠.	35
21	117,Wheat	(Flour	' : -						· -e -			35
	118.—Wheat			lour,	in ec		ent v	reign	s or g	zain)		20
15	119.—Barley						- 7	-				31
"	120Outs				-	-	-					31
**	121.—Maire					-	Ī	÷				55
55				-		-		- :				3!
19	123,—Buckv			-	-		-	- :				33
***	124.—Benns				-	-	- 1	- :				33
11	125.—Pens			-				-				91

		CONT	ENT	oF	PAR	ar j	v	ontis	med.				2.
(b) c	WANTE	гез Тмро	DTED	PPA	w 10.		Com	roran w					PAG
TABLE	197	daizemea.	-	- 140.		· ·	0001	1121	, 600,-	con	KENNIKY	a.	
10	1283					- 1	- 1						- 336
.,	129	Mals of C	orm a	nd Gv	nîn		- 1				-		- 337
10	130 E	lops -		-		÷	- 1			- 1	- 1		- 337
10	131 7			-		÷	- 1	- 1					- 349 - 340
22		ay, Straw	, and	Moss	Litt	202	- 1			-			- 340
	133 E	ruit, Nut	. Vec	retabl	02 93	nd F	loman		- 7				- 342
	131E			-	-	-	·	- 7	÷				- 345
	1357	lolasses, in	mnort	and for	Cat	+1a f	onl '	- 7	. 7	.7			- 345
	136V	ood and	Timbe	er io	·		-						- 346
	137M		-				- 1		-	-			- 346 - 350
(e) Q:	UANTITI	ES PER I	TEAD	OP F	орп	T. 4.57	TOW :				Ċ		- 350
LANGE	189.—Q	into the each yea 1861 -											
(d) A	VERAGE	VALUES	OF I	MPOR	TS.								
TABLE :	138W	heat, Barl	ey, az	nd On	ts in	1910	and	1911					351
20	140.—D	ad Meat Quinqu	and	Prov	isions	s. ir	esci	h ve	ar 18	891-1	911,	and	354
31	141.—H	Orses, Cat Quinqu	tle, St	100D.	and I	Pim	in es	ich v	ear 1	891-1	1911,	and	
ECTION	IX								one	ion.		-	356
		itish and							ODO	·OAL			
		Quantit	ies an	d Val	nes e		rted,	1906	11	-			358
20	123, DI	itish and Quantit	Foret	gn Pa	iues (	e : expo	rted,	1911					360
		E	гова	s or	Liv	E S	госк						
(a) Nt	mber, T	otal Valu	e an	d Ave	rage	Val	ue p	er H	esd,	in es	sch y	car	
TABLE 1			, oating			crul	tee tr	Jun 14	901:				
	45.—Sh		•				•		-	•			361
	46.—He					•	-		-		-	-	362
						-		-	٠.		-		368
		and Value							910;				
TABLE I						ish a	nd I	rish)					364
		es (Briti	sh an	l Irisi	i) .	-							366
n 1	19. —	9 29		11	cl	ansii	led as	cord	ing to	o val	De.		367
		ol (British			gn) .		-		-				368
		stoss (Bri			ish) -		-		-				369
, It	32.—Hoj	8 (British	and.	Irish)	-		-						369
ECTION	X77	ADE IN	LIV	E ST	ock	w	rmr	TDDI	1.000				
TABLE 15	а.—іту	each year 1876 -	, 189	1-191	from 1, wi	th Q	eland winq	to (	ireat al Av	Brit	ain i es fro	m	
15	1 —E		two e	tool	factor.						٠.		372
,, 10	ькр	orts of L each year	1891	-191	, wi	th O	uinor	untai comi	n to	Ireh	and i	n	
		1876 -				_	,.	-	-	-			374
0 (2)1	3880 3	350 8/12									8		
(-)-		0/12									8	26	

### AGRICULTURAL STATISTICS OF GREAT BRITAIN.

The annual AGRICULTURAL STATISTICS for 1911 are issued in five parts, as follows:—
Part 1.—(Od. 6021, price 5]s(.)

Report,

Tables: Section I.—Area under Crops and Live Stock.

Part II.—(Cd. 6056, price 4‡d.) Report.

Tables: Section III.—Produce of Crops.

"IV.—Weather Statistics.

Part III.-(Cd. 6272, price 41st.) Report.

Tables: Section V.—Prices of Corn and Bread.

VI.—Prices of Live Stock and other Agricultum
Produce

" VII.—Supply of Live Stock at Markets.

Part IV.—(Cd. 6385, price 54d.) Report.

Tables: Section VIII.—Imports of Agricultural Produce.

"IX.—Exports
X.—Trade in Laye Stock with Ireland.

Y.—Frade in Live Stock with Ireland.
Part V.—Foreign and Colonial Statistics. (In preparation.)

NOTE.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-page.

# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS, 1911.

### PART IV.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE AND FISHERIES.

I nee to submit the fourth part of the volume of Agricultural Statistics for 1911, containing detailed statistics of the imports and exports of agricultural produce in mand from the United Kingdom specially furnished by the Consons of Customs and Excise, and returns of the trade in situations of the production of the Consons of the Consons and Excise, and returns of the trade in situation between Great Piritian and Iraliand. These tables were formerly included with the statistics of prices in Part III. Justice and previously explained, a division of that Part has this year been made, and the annual volume is now issued in five parts instead of four as previously.

#### THE GROWTH OF FOOD IMPORTS.

The total value of the chief kinds of imported food included in these tables (other than sugar, rice and lard) was, in 1911, 149,635,000l. This was made up as follows, the total quantity being also given:—

Wheat and Flour Potatoes Meat (including live animals Butter and Margarine Cheese			Curts, 112,047,000 3,253,000 22,375,000 5,247,000 2,348,000	£ 44,187,000 1,302,000 47,970,000 27,062,000 7,140,000
Eggs Fruit, Nuts and Vegetables	:	:	Thousands, 2,287,000	7,968,000 14,006,000

The last item includes 8,600,000 bushels of onions, 6,714,000 bunches of bananas, and 14,279,000 cwts. of other fruit, nuts and vegetables.

The growth of these imports may be shown by a comparison of septennial periods. Taking the average of the seven years

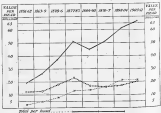
1905–11 and the average of the seven years 1856–62, the annual value of these commodities imported, and the average value per head of population, in each period are as follows:—

	1856-6	2.	1905-1	1.	
14 1 TELL	Value.	Value per head.	Value.	Val per h	ue iead
	£	a. d.	£	8.	d.
Wheat and Flour	17.876,000	12 6	45,104,000	20	3
Potatoes	174,000	0 14	1.570,000	0	8
Mest	3,584,000	0 1½ 2 6 2 3	48,042,000	21	7
Butter and Margarine	3,217,000	2 3	25,783,000	11	7
Cheese	1,249,000	0 10	6,902,000	3	1
	408,000		7,247,000	3	3
Eggs	839,000	0 3	9,073,000	4	1
Nuts	367,000	0 3 0 7 0 3	1,444,000	3 4 0	7
Vegetables (other than Potatoes)	121,000	0 1	2,477,000	1	13
Total	27,835,000	19 41	147,642,000	66	3

The average amount per head spent on these imported foods

has, it will be seen, more than trebled.

The expenditure per head of population on all these articles and on wheat and flour and meat respectively is shown in the following diagram, the curves representing the averages in each successive septennium:—



The average quantity per head of wheat imported in 1856-62 was 114 lbs., at a value of 12s. 6d. In the next septennium the quantity increased to 125 lbs., but the value was only 3d. more. In 1870-6 the quantity rose to 170 lbs. and the value to 17s, 11d., and in 1877-83 the quantity reached 232 lbs. and the value 23s. 5d. Since then the quantity per head has further increased. though in a much smaller degree than previously, but the value per head has never again reached so high a figure. In 1884-90 the quantity increased by only 3 lbs. per head and the value fell to 16s. 11d., or 6s. 6d. less than in the preceding period. In 1891-7 the quantity increased to 276 lbs., but the value fell by 2d. In 1898-1904 the quantity was 283 lbs., increasing to 286 lbs. in 1905-11, while the value per head, which had risen to 17s. 6d. in the former period, increased to 20s. 3d. in the last septennium. The largest quantity of wheat (including flour) imported in any single year was 119,000,000 cwts. in 1910, and the highest value in any year was 51,600,000l. in 1909.

Official returns of the home crops of wheat are only available since 1885. In that year the total crop of the United Kingdom was estimated at slightly less than 10,000,000 quarters, and it has never again reached so large a total. Calculated at Gazette prices during the months of September, October and November of the year of harvest, the home wheat crop which realised the most money was that of 1891, when the estimated value of the whole crop was 17,000,000. During the period 1905-11 the wheat crops of the United Kingdom represented an average supply per head of 80 lbs, at an estimated value of 5s. 1d.

Potatoes may perhaps be regarded, from the point of view of the food supply of the people, so supplementary to wheat, and the figures of imports and home supply may the form to considered in this connection. The imports of potatoes have onreached serious proportions. In 1856-82 they averaged only 31 hz, per head at a declared value of 14, 14, 1877-38 they reached a maximum of 22 lbs, at a value of 1, 14d, but in the next septemium the figures fell to 7 lbs, at 514, In 1898-1904 the imports reached 20 lbs, per head at 114d, falling in 1905-11 to 12 lbs, at 846.

Putting together the figures for imports and home production, the table at the head of p. 282 gives a statement of supplies per head of wheat and potatoes on the average of the past seven years.

These figures must not be taken as representing absolutely the consumption per head of wheat and potatoes respectively in the United Kingdom. The actual burna consumption of wheat is somewhat less, and of potatoes considerably more, than is supersented by these rates per head. From the home crop of supersented by these rates per head. From the home crop of the constant of the constant of the constant of the consequence of the constant of the constant of the consequence of the constant of the constant of the content of the constant of the constant of the content of the constant of the constant of the content of the constant of the constant of the content of the constant of the constant of the content 
			Av	erage per Hea	d of Populati	ion.
			Qua	ntity.	Va	lue.
			Wheat.	Potators.	Wheat.	Potatoes.
Imports Total Home crop	:	-	Lès. 286 80	Lbs. 12 334	s. d. 20 3 5 1	s. d. 0 8½ 10 2
Total -			366	346	25 4	10 101

beman food. From the figures for potatoes also a deduction must be made for seed and for a proportion fed to animals and used in manufactures; but, on the other hand, there is a very large supply which is not included in the returns. The home crop above referred is that assortained by the annual agricultural returns, and includes, therefore, only that which is grown or agricultural holdings exceeding one acre. It is evident that in the matter of potatoes as we first engage that the there is a time of the control of the properting, while the produce of allottness and other plots of ground not exceeding one acre must be in the aggregate very large.

Much the greatest growth of imported food has been appearent in the case of meat, of which in 1856–52 the oversea supply was only 5·3 lbs. per head, while in 1905–11 it was 54·5 lbs. The maximum quantity was received last year, but the maximum value (50,000.000.) was recorded in 1906. The annual imports per head in quantity and value of the three classes of meat in

each septennial period were as follows :-

			d Veal.	Mutton as	nd Lamb.	Bacon, Hams and Pork.		
Period.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1856-62 · 1863-9 · 1870-6 · 1877-83 · 1884-90 · 1891-7 · 1898-1904 1905-11 ·		Lbs. 2·2 4·3 4·4 8·4 11·8 17·9 21·3 22·9	s. d. 1 2 2 6 2 8 4 10 5 7 7 5 8 10 8 5	Lbs. 0·6 1·3 1·8 2·1 4·3 7·8 10·5 12·0	s. d. 0 3½ 0 8½ 1 1½ 1 5½ 1 11 2 8 3 5 3 11	Lbs. 2·5 4·2 8·7 14·6 13·8 16·5 21·8 17·4	s. d. 1 0 1 10 3 10 5 9 5 3 6 1 8 7 8 4	

In the earlier periods live animals formed the predominant part of the supplies of beef and mutton, but as improved facilities for transport enabled meat to be conveyed any distance without deterioration, the oversea traffic in live animals—subject as it must be to interruption or stoppage by preventive measures against

the introduction of disease, and being also essentially uneconomic when a practicable alternative was provided-has dwindled. The maximum import of live cattle was in 1897, when it represented rather more than 4,000,000 cwts. of beef, and the imports of beef in the carcass was about 500,000 cwts, less. In 1911 over 8,000,000 cwts. of beef were imported in the carcass, while the receipts of live cattle represented 1,300,000 cwts. The trade in mutton is of much later growth, and it was not separately shown in the trade returns until 1882, when it amounted to less than 200,000 cwts., live sheep at the same period averaging about 600,000 cwts. At the present time the importation of live sheep has almost ceased, while mutton and lamb imports amount to 5,500,000 cwts. Owing, no doubt, to the fact that bacon and hams could always be transported for long distances without material injury, the importation of live pigs has never reached very large proportions, and for many years now has practically disappeared. The maximum importation of pig-meat recorded was in 1899, when 8,737,000 cwts. were received. The marked fall in the imports in recent yearsshown by the reduction from 21.8 lbs. per head in 1898-1904 to 17 4 lbs. per head in 1905-11-might be attributed, in the absence of any material increase in home supplies, to a declining demand for this kind of meat. The high level of prices which has prevailed, especially for bacon, during the last six years would appear to show, however, that the great reduction of supplies has been due also to other causes, and that although consumption may have diminished partly in consequence of a preference for other foods, the decline has been largely the result of high prices.

Up to the year 1886 butter and margarine were not sepanately distinguished in the trade returns, and in that year margarine formed about 37 per cent of the total, the imports of butter alone being 1,500,000 owts. In 1911 the imports of butter were 4,500,000 owts, while those of margarine were rather more than 900,000 cwts, or only slightly larger than in 1886.

Period.	Marg	arine.	Che	tee.	Eggs.	
	Quantity,	Value.	Quantity.	Value.	Quantity.	Value,
1856-62	Lbs. 2-6 4-1 4-8 6-6 8-4 10-7 12-5 13-1	s. d. 2 3 3 11 4 9 6 3 6 9 8 7 10 3 11 7	Lbs. 2·0 3·2 4·6 5·8 5·8 6·4 6·1	s. d. 9 10 1 8 2 5 2 9 2 5 2 8 2 11 3 1	No. 6 12 19 23 80 37 51	s. d. 0 3 0 8 1 3 1 5 1 8 2 0 2 9 3 3

The average annual imports per head in quantity and value of butter (including margarine), cheese and eggs for septennial periods are shown in the table on the preceding page.

The annual imports of cheese increased pretty steadily from about 400,000 cwts. in 1856 to 2,700,000 cwts. in 1900, since when they have declined, as the septennial head-rate shows, and

in 1911 they amounted to 2,300,000 cwts.

Of raw fruit the total imports have increased from an average annual value of about 800,000l. in 1856-62 to over 9,000,000l. in 1905-11; the value per head having increased just seven-fold. Vegetables (other than potatoes, already referred to) have risen from little more than 100,000% in 1856-62 to nearly 2,500,000% in 1905-11

#### TMPORTS IN 1911.

#### Live Animals and Meat.

The number of cattle imported alive was smaller in 1911 than in any year since 1874. The number received from the United States was somewhat larger than in 1910, but Canadian supplies were again reduced. Imports of live sheep, which had practically disappeared in the two preceding years, reached in 1911 rather more than half the total recorded in 1908. From the United States supplies were nearly as large as in 1908, but from Canada they reached less than a sixth of the number imported in that year.

The recent falling-off in the live imports is succinctly shown by a comparison of the figures for 1911 with those of the previous decade. In 1901-10 the average numbers imported annually were: cattle, 450,960; sheep, 189,278; while in 1911 the numbers were: cattle, 200,398; sheep, 47,673.

On the other hand, the imports of beef and mutton exhibit a practically uninterrupted increase from year to year. A similar comparison with the previous decade shows that the average vearly imports in 1901-10 were: beef, 5,740,659 cwts.; mutton 4,249,872 cwts.; while in 1911 the imports were; beef, 8,089,107

cwts.; mutton, 5,474,614 cwts.

The following statement gives, for each of the past five years, the total imports of meat, including the estimated weight of live animals, in thousands of cwts. :-

Year.	Bee	et.	Mu	ton.	Pfg-ment.	merated	Total
xear.	Live.	Dead.	Live.	Dead.	I ig-moss.	(excluding Rabbits).	of Meat.
1907 - 1908 - 1909 - 1910 - 1911 -	3,064 2,475 2,062 1,403 1,294	6,034 5,998 6,584 7,557 8,089	59 44 4 Nil* 26	4,618 4,451 4,887 5,556 5,475	7,320 7,754 6,441 5,290 6,513	780 900 906 916 978	21,875 21,622 20,884 20,722 22,375

The total imported supply of all kinds of meat was thus the largest on record, and considerably graster than in 1910 and 1809. The supplies of pig-meat were 23 per cent. more in 1911 than in 1910, owing to incressed arrivals of bacon and hams from North America, but the increased total is still considerably below the level of the years prior to 1909.

Imports of chilled beef rose from 3,192,000 owts, to nearly, 4000,000 owts, the Argentine Republic sending all the additional supply. Supplies from North America fell from 470,000 owts, to 169,000 owts. The Argentine supply of frozen beef increased, but the Australian supply was smaller.

The receipts of fresh mutton from the Netherlands declined from 140,000 cwts. to 113,000 cwts. The frozen supply from Argentina rose from 1,420,000 cwts. to 1,782,000 cwts. but Australiasian consignments fell from 3,630,000 cwts. to 3,273,000 cwts.

The imports of fresh and refrigerated pork slightly declined, but those of bacon rose from 3,863,000 cwts. to 4,863,000 cwts. Of the additional supply Denmark sent 282,000 cwts. the United States 511,000 cwts., and Canada 204,000 cwts. The supply of hams from the United States refrom 660,000 cwts. to 857,000 cwts, and those from Canada from 38,000 cwts. to 857,000 cwts.

The total value of poultry (alive or dead) imported was 918,000 in 1911, as compared with 821,000 in 1910. Supplies from Russia, Austria-Hungary, the United States, Canada, and other British Possessions were larger.

The proportions of the overseas meat supplies derived from within and without the British Empire during the past five years are shown in the following statement:—

Beef Mutton

	(slive as	nd dend).	(alive at	nt dead),	Pig-	meat.	Descr	iptions,
Yenrs,	Brittsh Dominions.	Foreign Countries.	British Dominious.	Foreign Countries.	British Dominions.	Foreign Constrier.	British Dominions.	Foreign Countries,
1907 1908 1909 1910 1911	Per Cent. 14·1 15·0 19·1 23·0 15·5	Per Cent. 85·9 85·0 80·9 77·0 84·5	Per Cent. 62·3 54·4 62·1 67·7 61·6	Per Cent. 37 · 7 45 · 6 37 · 9 32 · 3 38 · 4	Per Cent. 12·8 9·6 7·7 8·8 11·0	Per Cent. 87·2 90·4 92·3 91·2 89·0	Per Cent. 23·7 20·8 25·0 30·6 25·2	Per Cent. 76·3 79·2 75·0 69·4 74·8

While, on the whole, one-fourth of our imported meat in 1911 same from within the Empire, this was mainly attributable to the supplies of mutton from Australasia, from whence nearly twobids of the total were sent, the other main source of supply being Argentina, which sent seven-eighths of the remainder.

From Australasia also came practically all the British beef imported, but for the small supply of pig-meat which did not come from foreign countries Canada was almost entirely responsible.

#### Dairy Produce.

The total receipts of butter from abroad in 1911 were A30,500 ews., or 23,000 evsts. less than in 1910. The imports from Russia, Sweden, the United States, Australia, and Canada were larger, but those from Demmark, the Netherlands, France, Argentina, and New Zealand were smaller than in 1910. Of the total quantity received, 1,770,000 evsts. were from Denmark, 896,000 ewsts. from Australia, and 638,000 ewsts, from Russel.

cwts. from Russia.

Imports of margarine declined from 1,121,000 cwts. to 944,000 cwts. in 1911, nearly the whole of the reduction occurring in supplies from the Netherlands, from which country

896,000 cwts, were received last year.

The total importation of choose was 2,348,000 cvts., being 108,000 cvts., lesing 108,000 cvts. les than in 1910. There was a reduction in the supplies from nearly avery country, the notable exception being the United States, which sent 150,000 cvts. as compared with 38,000 cvts. in 1910. The consignments from Australia increased from 3,710 cvts. in 1910 to 12,600 cvts. last year.

The imports of eggs in 1911 amounted to 2,287 millices as 3,000,000. Increased consignments were received from Russia, Denmark, Germany, the Netherlands, Ruly Eggyt, and Sweden; the consignments from France, Austria-Hungary, and Morocco were smaller. Of the total supply one-half was from Russia, and one-fith from Denmark.

The total importation of whole fresh milk in 1911 was
The total importation of whole fresh milk in 1911 was
11,200 cwts, being approximately equivalent to 123,400 gallons.
The imports took place chiefly in January, February, March,
November, and December. A little over three-fourths were
from France, and the remainder from the Netherlands.

#### Corn.

The following table summarises the changes in the imports of corn in 1911 as compared with the previous year, the quantities being given in thousands of cwts.:—

		_	-			1910.	1911.	Increase (-
Wheat	(ix	eludi	ng	flour	88	119.057	112.047	7.03
grain)			-					+ 6.26
Barley			-		- 1	18,281	24,545	1 778
Onts			-	-		17,495	18,273	
Maize	-				- 1	37,021	38,602	+ 1,58
Beans	-	-			1	849	1,029	+ 18
Pose						1.591	2.196	- 603

The receipts of each kind of corn except wheat were thus

larger than in 1910.

The reduction of wheat imports was entirely in the amount imported as grain, which was 98,068,000 cwts, in 1911 as against 105,223,000 cwts. in 1910. The most notable change was in supplies from Russia, which fell from nearly 29,000,000 cwts. in 1910 to 18,000,000 cwts. in 1911. Receipts from the United States, India, Australasia, Roumania and Turkey were greater, but those from Argentina, Chile and Canada were smaller. Supplies of wheat-flour were 100,000 cwts. more than in 1910.

The considerable increase of barley imports was due to larger supplies from Roumania, Turkey, the United States and India. The Russian consignments, which formed 50 per cent. of the total in 1910, amounted in 1911 to only just over one-

fourth of the total.

Smaller consignments of oats from Russia, Germany, and Chile were more than balanced by the additional supplies from Roumania, Turkey, Argentina and Canada. The increased imports of peas were mainly due to the

receipt of 1,323,000 cwts. from India, as compared with 651,000 cwts, in 1910,

The supply of beans, though larger than in 1910, did not much the average supply of 1906-10.

The total importation of maize was 38,602,000 cwts., or

1,581,000 cwts. more than in 1910, but 3,800,000 cwts. below the average of 1906-10. There were, however, some notable variations in the quantities received from different countries. Russia sent 8,441,000 cwts. as compared with 2,583,000 cwts.; Roumania, 11,855,000 cwts. as compared with 5,089,000 cwts.; the United States, 10,437,000 cwts. as compared with 5,198,000 cwts.; and Canada, 1,545,000 cwts, as compared with 788,000 cwts. On the other hand, the imports from Argentina amounted to only 3,648,000 cwts, as against 19,939,000 cwts, in 1910.

#### Fruit, Vegetables and Hops.

The imports of the principal kinds of raw fruit in 1911 and 1910 are given in the table at the head of p. 288.

The imports of bananas amounted to 6,714,479 bunches in 1911, nearly two-thirds coming from Colombia and Costa Rica, about one-fourth from the Canary Islands, and about one-tenth from the British West Indies. Of the total imports of potatoes, nearly one-third came from the Channel Islands and an almost equal quantity from France.

Hops were imported to only a slightly less extent in 1911 than in 1910, but there was a considerable change in the sources of supply. Germany sent only half the quantity and Canada less than half, but Belgium more than trebled its consignments of the previous year.

		-	_			1911.	1910.
Apples Cherries Currants Grapes Pears - Plums -	111111	:			 	Cwts. 3,332,618 135,142 115,918 701,375 585,777 368,662 6,136,405	Cwts. 3,242,203 65,483 87,441 673,823 510,94 385,273 6,459,64
Oranges a	nd le	mons -				Bunches. 6,714,479	Bunche 6,094,57

## BRITISH AND FOREIGN SUPPLIES.

A broad analysis of the receipts from European and non-European countries and from British Possessions of the chief commodities gives the percentage of the supplies in 1911 as follows:—

	Foreign C	Cogneries.	British
	European.	Non- European.	Possenzions.
	Per Cont.	Per Cent.	Per Cest.
Wheat (including flour in equivalent weight of grain) Meat (live and dead) Butter and margarine Cheese	19·8 15·5 75·4 13·4	31.6 59.3 1.1 6.4	48-6 25-2 23-5 80-2
Vegetables, raw:— Potatoes Other	56·9 56·3	11·0 27·0	32·1 16·7
Fruit, naw (including edible nuts and excluding bananas) Eggs	70·8 95·0	11·6 4·9	17.6 0.1

#### AGRICULTURAL EXPORTS.

The chief export trade in the produce of British farms is that of live-stock, of which the total number and value sent abroad in 1911 was as follows:—

1		-		No.	Value.	per Head.
Horses Cattle Sheep Pigs	 :	1	:	64,196 4,551 3,058 566	£ 1,464,095 133,175 30,225 6,834	£ 28 29 10 12

Of the horse exported, 17,905 were declared at an evening value of under 61, and 26,584 at an evening value of 16, and 26,084 at an evening value of 16, and under 104, nearly all of these being consigned to Belgium and the Netherlands. The remaining 19,707 may be regarded as representing the export trade from British farms, and the avenue; values of these sent to many countries indicates the avenue; values of these sent to many countries indicates the exported at a similar sent. Thus, to Argentina 269 horses were exported at attrains sent. Thus, to Argentina 289 horses were exported at attrains sent. Thus, to Argentina 280 horses were exported at 444, to Japan 29 at 1804, to Reasia 182 at 1004, to Sweden 13 at 2504, and to Uruguay 84 at 1822. There was a good demand from within the British Empire. Thus, Australia took 235 at 1624, Canada 1,978 at 612, India 387 at 1610 at 277.

Of the cattle exported for breeding, 551 were sent to Austria-Hungary, 243 to Argentina, 772 to the United States, 136 to Canada, 112 to Rhodesia, 193 to the Cape, and 113 to Costa Rica. The chief buyers of sheep were Argentina 422, Germany 475, the United States 692, and Canada 374. Russia

was the principal purchaser of pigs for breeding.

Other agricultural exports of British and Irish produce included 2,385,559 ewts of potatoes at a declared value of 431,962, an unusually large amount, but still considerably below the record of 1999, when over 3½ million certs of the value of 558,000, were exported. Oats were also exported to the amount of \$48,000 cwirs, or considerably more than in purvious years. The exports of hops amounted to 48,918 cwirs, as compared with \$9,22° cwirs, in 1910. The largest quantity previously exported was 75,647 cwirs, in 1882. The total value of hops exported in 1911 was \$50,000. Germany took 16,000 cwirs, at a value of 155,0000, and Belgium 19,000 cwirs, at

I have the honour to be, Sir, Your obedient Servant, R. H. REW

St. James's Square, S.W.
 8th July 1912.



Section VIII.

# IMPORTS

OF

## AGRICULTURAL PRODUCE.

(Furnished by the Commissioners of Customs and Excise.)

0 (2)13880



TABLE 92.—Number and Value of LIVE CATTLE, SHEEP, AND PIGS IMPORTED into the Unried Kingdom in each Year from 1891 to 1911 inclusive.

YEARS.		NUMBERS			VAI	UES.	
1 EARS.	CATTLE.	SHEEP.	Pros.	CATTER.	SHEEP,	Pres.	TOTAL
	No.	No.	No.	£	£	Æ	£
1891	507,467	344,504	548	8,581,574	685,015	1,800	9,246,31
1809	509,987	79,048	8,896	9,994,011	125,859	18,465	9,868,11
1869)	340,045	89,688	138	8,282,761	88,530	413	8,351,71
1804	473,440	484,597	8	8,883,044	894,833	18	9,089,88
3865	415,935	1,065,470	381	7,183,010	1,782,544	638	8,955,95
1806	563,553	769,598	4	9,365,055	1,183,634	10	10,418,80
1807	618,321	611,504		10,460,996	919,006		11,390,00
1916	\$69,068	663,747	450	9,300,798	984,863	1,020	10,385,87
1899	503,504	607,755		8,572,114	948,891		9,515,00
1900	495,645	389,833		9,019,194	810,125		9,622,31
1991	485,625	883,594		8,840,064	586,189		9,420,80
1908	419,458	200,203		7,814,753	454,422		8,999,17
1903	028,546	354,241		8,909,199	546,063		9,755,18
1904	549,532	350,340		9,738,436	591,984		10,398,45
1905	565,130	185,084	150	9,665,806	278,753	300	9,944,88
1906	561,215	108,350		9,238,150	156,047		9,889,15
1907	472,015	105,000		8,105,100	168,531		8,273,64
1966	583,129	78,000	h.	8,549,285	122,525		6,671,50
1900	581,840	8,131		5,986,165	13,223		5,779,03
1910	219,561	497		4,027,918	754		4,023,07
1911	200,396	47,673		3,778,494	76,175		3,890,07
			Ave	RAGES.	-		-
	No.	No.	No.	£		£	£
1851-65	174,177	690,719	58,850	3,699,355	903,336	188,194	8,515,88
1866-70	194,947	610,300	64,827	3,839,197	1,900,505	219,501	4,589,50
1801-75	215,200	864,516	21,040	3,558,969	1,815,067	939,546	5,813,58
1806-80	272,745	938,704	44,613	5,938,696	2,905,116	104,618	7,608,13
1881-85	397,293	974,316	24,335	7,511,381	2,208,741	83,997	9,804,11
1886-90	438,008	990,590	19,457	0,006,900	1,457,600	83,482	8,519,05
180-05	468,139	407,950	967	7,907,286	898,914	8,074	8,608,27
1806-60	549,818	997,086	91	9,348,496	918,118	206	10,266,88
1901-65	010,468	819,278	30	9,058,356	491,472	60	8,544,88
1103-10	391,458	59,284		6796,119	16,336		6,888,45

TABLE 93 .- QUANTITIES and VALUES of BEEF, MUTTON, UNITED KINGDOM in each Year from

			QUAN	TITIES.			
		В	EET.			Murron.	
YEARS.	Fresh.*	Salted.	Preserved otherwise than by salting.	TOTAL.	Fresh.*	Preserved.	TOTAL.
1891	Outs. 1.980.533	Custs. 207,739	Custe. 554.235	Ocets. 2.792.505	Custs. 1,002,994	Onsta. 85,073	Custs. 1,788,007
1816	2,079,007	275,394	567,991	9.923.022	1,099,988	68.413	1,768,375
1923	1,918,051	260,514	385,787	2,394,590	1,971,500	83,892	2,005,365
1894	2,104,104	949,511	191,068	2,837,471	9,595,006	112,928	2,467,996
1605	2,190,037	219,006	470,730	2,881,732	2,611,455	260,473	2,811,900
1896	8,658,700	947,590	491,961	3,309,197	2,895,158	129,001	3,017,700
1897	3,010,387	174,993	372,097	8,668,010	3,193,978	66,663	3,200,000
1896	3,100,881	206,945	281,314	3,591,110	3,314,991	118,814	3,438,311
1800	3,802,893	178,183	366,340	4,347,485	5,446,022	87,995	3,588,31
1900	4,128,130	199,554	518,069	4,830,093	3,316,810	61,463	3,457,313
1901	4,508,746	204.303	464,787	5,177,900	3,006,229	64,884	3,573,112
1902	3,710,387	153,574	578,498	4,459,387	3,070,199	85,496	3,763,60
1903	4,150,506	173,098	479,615	4,805,913	4,010,028	49,154	4,985,77
1994	4,859,031	144,304	556,918	5,051,253	3,404,782	35,877	8,530,68
1105	5,037,923	142,800	100,000	5,778,397	3,811,080	30,111	3,841,18
1995	5,583,840	161,363	296,301	5,981,473	4,069,776	48,443	4,181,19
1997	5,725,603	138,347	100,338	6,003,736	4,078,023	39,530	4,617,74
1966	5,811,441	114748	271,281	1,997,964	4,389,773	05,108	4,450,87
1909	6,140,223	110.015	888,663	6,583,599	4,761,838	125,020	4,990,93
1910	7,015,406	87,636	633,941	7,557,975	5,465,963	150,298	6,556,81
1911	7,381,604	90,363	637,710	8,089,107	5,330,070	144,544	5,474,60
	1		A	RRAGES.	3	-	-
Ì	Custs.	Custe.	Outs.	Custa.	Cuts.	Oute.	Cuts
1861-65	15,778	5587331	Circs.	1266,603	Cana.	Cana.	-
1996-70		206,681	-	1233,941	-	-	
1971-71		229,340	-	1255,779	_	_	
1876-80	,	341,013	-	1730,835	_	_	1
1881-80		244,650	-	11,617,519	I	-	+1,061,23
1886-90		234,583	_	11,348,596	†1,061,210		12,254,51
1891-90	1	937,187	+155,950	12,711,806	2,048,192	†106,153	3,344,58
1896-00		200,854	887,774	3,999,614	5,948,951	98,595	5,771,35
1901-03		163,755	534,143	5,000,238	3,718,000	53,105	4798,75
1996-16	6,000,905	199,491	306,668	6,430,762	4,540,968	85,618	2,100,0

<sup>\*</sup> Including chilled and froren. † Previous to 1882, Fresh Mutten, and previous to 1880.

PORK, BACON, HAMS, &c., IMPORTED into the 1891 to 1911 inclusive.

			QUAN	TITIES.			
					MEAT UNENUME-		
Fresh Fork,*	Salted Perk.	Bacon,	Hams.	TOTAL PIG-MEAT.	EATED. (Fresh,* Salted, or otherwise Preserved.)	TOTAL.	YEARS
Cuts, 127,518	Custs, 236,738	Curts. 3,510,200	Costs. 1,204,803	Cieta, 5,002,718	Casts. 270,310	Custa. 9.790.810	1801
138,107	223,354	8,881,828	1,959,132	5,494,971	313,671	10,500,043	1892
160,881	188,901	3,198,887	988,411	4,594,990	598,700	9,394,664	1895
180,353	225,010	3,689,604	1,129,784	5,224,790	340,139	10,610,394	1894
388,284	220,188	4,063,418	1,289,518	5,961,388	423,411	11,577,437	1806
829,411	255,330	4,549,596	1,679,612	6,563,888	450,028	15,347,928	1886
547,627	237,206	5,604,915	1,725,978	7,315,618	502,797	14,725,718	1897
177,508	275,995	5,711,882	1,972,239	8,517,218	590,256	16,130,897	1886
903,978	284,720	5,804,883	1,978,026	8,736,901	663,536	17,281,179	1850
105,395	248,728	5,641,238	1,908,970	8,388,051	754,140	17,438,576	1900
191,500	247,047	5,279,848	1,880,070	8,671,574	850,008	18,372,544	1901
35,176	205,250	5,669,704	1,488,387	7,453,856	900,457	16,519,565	1108
105,844	337,574	5,156,268	1,141,398	7,341,738	998,055	17,022,483	1966
\$10,455	243,848	5,453,811	1,844,003	7,550,641	833,335	16,983,788	1904
883,230	205,935	5,406,260	1,318,300	7,528,860	875,032	18,023,420	1965
02,121	996,056	5,548,622	1,309,788	7,548,551	795,045	18,471,066	1906
262,799	254,637	5,365,665	1,132,549	7,380,233	779,853	18,751,555	1907
\$72,000	870,008	5,885,749	1,225,227	7,753,799	900,543	19,103,183	1966
444,638	923,833	4,615,468	1,139,039	6,441,475	906,335	18,618,236	1909
179,507	227,191	3,965,389	719,196	5,599,613	915,900	19,318,803	1910
553,558	100,540	4,888,738	954,811	6,513,000	978,438	21,608,280	1911
-		-	Ava	HAGES.	9		1
Cs 197	¢r. 1/72	Cu 1,10	ifo. 4,439	Cists. 1,301,511	Cuts. 17,670	Custa. 1,555,384	1861-6
20,517	170,647	579,518	44,158	814,640	1107,966	1,155,807	1806-7
36,514	258,153	8,085,883	187,396	2,531,446	1345,930	3,134,175	1811-7
24,083	300,368	3,420,565	689,391	4,494,347	1617,331	5,841,913	1876-8
93,108	307,933	3,051,569	690,333	4,094,997	1899,989	6,012,695	1881-8
297,285	985,788	3,285,510	- 907,835	4,637,921	1640,002	7,081,729	1895-9
182,076	917,448	3,968,099	1,173,130	5,841,353	1339,046	10,438,549	1891-90
513,299	200,284	5,342,319	1,787,176	7,504,288	605,665	15,785,354	1896-0
643,270	257,267	5,394,068	1,409,319	7,685,088	877,597	17,384,300	1001-00
588,095	243,406	3,016,564	1,161,757	6,839,732	809,533	18,888,087	1906-20

[For VALUES see next page.

TABLE 93 (continued):—QUANTITIES and VALUES of BEEF, United Kingdom in each Year

			VAI	UES.			
		B	IIF.			MUTTON.	
YEARS.	Freeh.*	Salted,	Preserved otherwise than by salting.	TOTAL.	Fresh.*	Preservoi.	TOTAL
	£	£	4	£	'e	e	£
1891	4,468,485	351/923	1,294,000	5,688,607	3,882,001	138,934	3,418,93
1892	4,413,148	388,588	1,339,094	6,140,630	8,447,166	139,598	3,593,30
1895	3,830,596	278,997	963,731	5,071,324	3,873,863	154,818	4,028,08
1894	4,913,088	349,814	815,666	5,370,200	4,841,227	195,166	4,536,75
1895	4,273,598	286,511	1,164,491	5,726,550	4,595,678	354,667	4,000,00
1896	5,028,828	303,700	1,003,054	6,886,688	4,718,595	201,848	6,700,3
1897	5,783,667	215,901	1,000,180	6,966,748	4,827,868	161,478	4,989,34
1898	5,915,765	275,014	1,017,490	7,806,189	4,968,179	195,269	5,097,40
1899	7,345,264	230,943	1,065,656	8,639,843	5,489,817	150,004	5,593,88
1900	8,103,648	256,418	1,457,388	9,878,588	5,941,591	150,973	5,993,0
1903	8,000,630	907,830	1,280,893	10,454,988	8,033,090	168,143	6,786,3
1966	7,995,094	914,003	1,710,883	9,859,449	6,914,911	206,568	7,181,4
1903	8,306,141	345,005	1,511,898	10,123,500	7,828,063	100,888	7,500,3
1906	8,658,341	187,988	1,011,018	9,857,503	6,861,531	85,458	8,040,9
1905	8,931,598	200,307	1,789,399	10,923,999	7,836,490	77,119	7,413,6
1966	9,783,607	217,947	1,160,665	11,147,849	7,645,555	125,954	1,771,8
1907	10,397,102	201,853	894,468	11,466,766	8,087,497	85,548	8,773,9
1108	10,278,957	215,225	1,154,838	11,840,540	8,140,929	155,419	8,295,4
1909	10,250,406	196,238	1,351,094	11,841,558	7,880,195	301,518	8,140,7
1910	11,745,146	173,934	1,696,055	13,496,125	9,800,878	310,766	10,168,5
1911	11,134,489	171,073	1,965,874	13,211,998	9,576,446	339,414	9,915,8
			Av	ERAGES,			
1801-65	£ 32,172	£ 368,228	4	£	8	£	£
1805-70	80,600	448,967	-	†523,996	-	-	-
1871-75	85,932	425,686	-	1010,018	-	-	-
1876-90	1,200,058	633,083	-	11,751,741	-	-	-
1881-85	2,090,115	497,907	-	12,587,963	-		-
1890-90	3,443,590	349,517	-	12,791,907	19,188,150	- '	19,185,1
1891-95	4,154,266	330,596	+1,114,621	+5,599,508	8,907,974	†192,165	16,000,0
1895-99	6,447,863	350,500	1,118,484	7,823,418	5,145,893	173,100	5,509,0
1901-05	8,483,566	229,511	1,589,645	10,245,590	7,107,615	198,790	7,836,I 8,635,2

Including chilled and frozen. † Previous to 1882, Fresh Mutton, and previous to 1882.
 For QUANTIFIES see preceding page.

MUTTON, PORK, BACON, HAMS, &c., IMPORTED into the from 1891 to 1911 inclusive.

			VAI	UES.			
		Р14-инач			MEAT UNENU-		
Fresh Pork.*	Salted Pork,	Bacon,	Hans.	TOTAL PIG-MEAT.	HERATED. (Fresh,* Salted, or otherwise Presceved.)	TOTAL.	YEARS
£	Æ	£	Æ	E	£	£	
305,735	295,002	8,050,334	8,791,457	10,040,418	712,935	19,900,816	1891
310,185	\$06,203	7,830,121	9,963,719	11,510,250	818,414	22,005,806	1883
455,544	289,577	8,479,815	3,890,850	19,115,188	838,574	28,648,787	1883
436,546	335,556	8,083,887	1,771,888	11,627,817	899,789	20,417,178	1894
864,046	269,859	7,923,979	3,856,018	11,218,772	1/031,558	38,447,165	3805
687,841	281,266	7,854,515	8,186,069	11,968,811	1,078,775	24,330,416	1896
765,128	253,016	8,807,846	3,681,968	13,568,633	1,387,990	28,825,657	1807
1,105,380	319,738	10,321,674	5,594,539	15,701,671	1,400,440	29,607,737	1896
1,008,041	305,820	10,899,602	4,024,500	16,266,072	1,559,485	31,917,961	1820
1,005,398	301,349	11,773,969	4,221,800	17,798,580	1,757,810	35,419,439	1900
1,715,633	334,165	18,000,176	4,528,368	20,156,365	1,944,716	39,333,300	1901
1,446,143	305,584	18,486,967	8,858,002	19,000,556	2,008,359	38,056,879	1968
1,155,652	\$19,255	18,619,140	3,149,574	18,636,423	2,023,655	38,716,039	1908
1,838,407	294,080	19,838,142	3,104,999	17,009,888	1,993,892	30,339,881	1994
1,108,370	252,806	12,774,855	8,118,372	17,305,208	2,000,276	37,651,489	1905
1,150,000	266,800	14,644,115	3,491,594	19,533,659	1,735,695	60,151,083	1906
1,885,848	326,500	14,839,301	8,848,183	19,747,895	1,684,163	41,697,905	1907
1,331,485	328,851	14,490,579	3,084,669	19,935,634	1,870,009	41,035,191	1908
1,003,003	312,968	18,801,635	3,112,896	18,230,765	2,664,855	40,897,651	1909
1,296,197	304,168	13,391,276	2,526,595	17,418,834	2,061,737	13,068,316	1910
1,280,764	233,063	14,468,414	2,927,000	18,863,841	2,280,338	44,161,681	1911
			Aven	AGES.			
484,	788	8,199	E 1046	2,633,796	£ 195,202	£ 3,032,402	1861-60
63,766	473,134	1,714,595	185,864	2,584,311	1307,545	3,215,822	1866-70
Co man			- your	-5.749.01	,000	-32.03120	2,70-10

484	788	8,19	£ 9,006	2,633,796	£ 194,272	3,022,102	1861-63
63,766	478,134	1,714,525	188,864	2,384,311	1307,545	3,215,822	1866-70
06,777	549,079	4,740,097	468,416	5,894,809	1981,688	7,817,199	1871-75
38,495	638,365	7,131,449	1,670,723	9,497,978	11,840,283	13,089,996	1876-80
118,113	549,201	7,814,665	1,978,958	9,860,381	19,613,554	15,061,807	1881-65
596,193	383,441	6,685,234	2,389,258	9,714,120	11,645,804	18,839,189	1883-99
433,985	299,431	7,814,085	2,858,050	11,410,401	1606,849	21,500,503	1891-95
1,503,237	294,723	9,843,501	3,905,848	15,047,123	1.412.194	29,600,737	1896-00
1,451,613	299,139	18,848,896	3,530,697	18,550,665	1,908,798	58,860,558	1901-05
1,834,149	308,210	14,231,367	3,601,587	18,835,318	1,885,960	41,248,815	1906-10

Preserved Reef (not salted) and Preserved Mutton were included with "Mest Uncommerated."

TABLE 94.—QUANTITIES and VALUES of BUTTER, the United Kingdom in each Year

		. Q	UANTITIES	š		
YHARS,	· BUTTER.	Mabgarine.	Ошини,	Mangabiye Cheese,	Milk (Condensed).	MILE AN CREAM (Fresh of Preserve other tha Condenses
	Osote.	Custo.	Cueto.	Outr.	Chete.	Gallons
1881	2,135,007	1,835,630	3,041,325	100		_
1893	2,183,000	1,305,350	2,258,817	11	481,974	_
183	2,327,474	1,259,970	2,677,468	277	501,666	-
1894	2,574,555	1,100,885	2,290,145	118	589,465	*1/11/3
1895	2,825,002	949,168	2,133,819	68	545,394	126,00
1896	3,037,718	925,834	2,244,935	421	611,335	28,77 Custa.
1807	3,217,902	936,543	2,000,178	11,885	226,243	10,00
1806	5,209,153	900,685	2,338,458	10,165	817,274	10,00
1889	3,389,851	953,275	2,584,060	5,781	894,220	7,80
1000	3,578,516	190,413	2,705,878	12,132	987,003	15,63
1901	3,700,500	902,127	2,596,637	0,900	919,319	24,25
1902	3,974,163	996,170	2,546,212	, 818	914,975	22,00
1903	4,000,004	882,123	2,934,338	625	915,717	20,45
1994	4,941,005	900,978	2,554,297	1,007	204,188	18,91
1966	4,147,996	1,068,859	2,440,680	24	860,698	8,51
1906	4,337,258	1,101,957	2,633,794	1,191	107,583	19,27
1997	4,210,158	885,068	2,372,233	1,496	911,771	11,30
1998	4.210.821	813,447	2,005,005	1,192	930,210	18,00
1909	4,002,812	948,292	2,390,090	1,706	910,378	13,8
1910	4,325,539	3,120,818	3,456,510	1,572	1,000,770	23,50
1911	4,302,022	944,605	2,348,556		1,155,248	28,53
			AVERAGES.			
1801-65		Cacés, 001,067	Curto. 770,042	Ciota.	Curts.	Cucts
1898-70	1,	164,636	934,333	-	-	-
1871-75	1.	308,022	1,848,805		-	1 -
1875-80	1	800,000	1,748,940	-	· Ξ	-
1881-85		285,003	1,819,078	-	-	
1886-90	1,736,738	1,125,061	1,908,276	1		-
1880-95	2,409,317	1,178,089	2,150,314	*155	500,381	1 -
1886-00	3,240,608	927,336	2,455,420	8,087	780,201	
1101-05	6,095,418	971,791	2,564,877	1,888	200,406	15.6
1906-10	4,529,517	957,915	2,480,709	1,415	948,223	15,6

MARGARINE, CHEESE, MILK AND CREAM IMPORTED into from 1891 to 1911 inclusive.

			VAL	UES.			
BUTTER,	MARGARINE,	CHRESE,	MARGARINE CHIESE.	· MILE (Condensed).	MHER AND CREAM (Fresh or Preserved other than Con- densed).	TOTAL.	YEARS
£ 11,001,183	£ 3,598,595	£	.e	£ 900,170	£	£ 90,803,195	1891
	-,,				_		
11,285,190	3,712,884	5,418,784	81	200,288	- 1	29,005,187	1803
12,253,598	3,035,344	5,160,918	548	1,000,715	-	23,580,156	1883
13,456,699	3,044,810	5,475,040	148	1,079,885	*81,371	13,017,203	1894
14,845,830	2,557,170	4,875,130	106	1,088,550	19,991	22,581,186	1895
15,814,964	2,406,425	4,200,549	718	1,170,588	5,489	13,919,690	1896
15,916,917	2,485,370	5,885,581	19,144	1,316,363	9,848	25,715,163	, 1897
15,901,783	2,384,384	4,970,843	15,887	1,435,961	11,293	24,778,090	1898
17,313,516	2,549,476	5,503,004	10,136	1,455,068	16,068	93,747,233	1800
17,420,635	2,464,885	6,837,883	99,333	1,743,675	96,837	28,543,169	1900
19,297,396	2,556,679	6,207,135	10,707	1,700,516	49,327	29,894,799	1901
20,7800,090	2,569,566	6,412,008	1,458	1,807,861	37,613	31,354,617	1903
20,716,707	2,318,618	7,054,710	1,079	1,788,961	61,176	\$1,948,531	1903
23,117,168	3,494,467	5.843.270	2,800	1.806.391	59,437	81,090,068	1904
21,595,623	2,735,736	6,889,811	49	1,584,563	23,819	38,579,699	1905
23,660,196	2,738,795	7.507.641	9.254	1,568,877	23,049	35,299,603	1803
28,417,926	2,223,645	6,005,500	8,019	1,009,465	23,408	33,171,972	1907
21,090,012	3,081,245	6,684,103	9,465	1,606,500	33,439	34,488,773	1908
25,404,963	2,945,737	6,889,863	3,007	1.731.776	33,728	33,267,973	1909
21,453,450	2,935,244	6,809,876	2,495	1,715,066	53,118	56.049.507	1910
24,000,629	2,461,825	7,140,042		2,020,761	49,766	38,272,743	1911
-			Avan	LAGES,			
	ě.		6		6		
5,1	90,248	1,942,681	-		-	7,134,919	1861-65
6,2	74,806	2,836,018	-	- 1	-	9,880,954	1886-71
7,4	195,977	3,005,673	-	-	-	11,450,650	1871-73
10,5	47,819	4,574,275		- 1	-	14,001,404	1876-8
11,6	19,001	4,791,878	-			18,410,864	1881-88
9,181,008	\$,369,841	4,479,651	-	1	-	17,061,100	1893-04
18,808,279	5,345,688	5,106,235	*197	1,000,000	-	12,217,006	1891-90
16,307,403	2,476,406	5,819,886	13,182	1,440,635	°13,907	25,941,011	1896-64
30,865,316	8,534,001	8,315,498	3,934	1,899,910	34,974	\$1,519,811	1901-00
23,575,480	2,648,533	6,967,418	8,648	1,651,591	33,146	34,473,585	1903-10

price to 1889 and Fresh Milk prior to 1894.

TABLE 95.—QUANTITIES and VALUES OF RABBITS, EGGS, LARD AND IMITATION LARD, AND VALUE Of POULTRY AND GAME IMPORTED into the United Kingdom in each Year from 1891 to 1911 inclusive.

= 11		QUANT	TTIES.				VALUES.						
YEARK.	RABBITS.	Egas,	LAND.	INCRAFION LABD.	Reasons.	Pourers and GAME.	East.	Lamb.	INTRACTION LAMB.				
1891	Costs. 103,685	Thou- eands, 1,275,397	Cects. 1,651,284	Cocta. 19,993	£ 298,081	£	£ 8,546,528	£	£ 29,41				
1992	197,630	1,536,730	1,280,051	30,991	333,922	583,430	3,794,718	2,223,911	57,00				
1893	105,833	1,335,518	1,118,106	83,754	287,737	578,550	8,875,647	2,808,519	170,00				
1891	108,676	1,425,230	1,400,516	agns	207,818	199,886	3,786,329	2,738,416	77,99				
1825	180,279	1,730,710	1,749,688	48,444	315,394	005.100	4,003,446	2,941,941	66,00				
1805	170,873	1,389,491	1,739,463	39,663	401,614	705,478	4,184,656	3,268,093	47,55				
1897	270,488	1,083,810	1,740,468	30,988	548,494	730,735	4,556,807	1,995,148	33,16				
1896	334,356	1,730,932	2,100,871	86,656	579,666	637,493	4,487,117	2,887,801	83,00				
1800		1,940,971	2,188,049	78,281	638,655	785,894	5,044,402	3,068,975	98.00				
1000	377,311					1,010,309	5,406,000	8,266,283	98.62				
	478,108	2,025,340	1,997,974	71,338	780,488				154,83				
1901	391,867	2,048,612	1,996,236	16,146	648,896	980,797	5,495,167	4,167,689	284.53				
1902	451,457	8,276,015	1,050,830	157,600	734,396	1,000,044	6,998,885	5,118,269					
1966	475,645	2,381,967	1,738,790	189,118	793,881	1,266,288	6,017,599	3,870,174	305,60				
2905	533,698	2,386,111	1,880,837	161,819	780,787	1,217,277	6,780,074	3,342,389	238,00				
1105	636,078	9,957,715	2,012,305	194,183	835,969	966,480	6,812,436	3,892,573	209,00				
1900	803,536	2,584,887	2,919,367	231,255	1,000,786	985,457	7,008,128	4,311,399	338,45				
1997	692,923	2,338,148	1,965,131	222,(0)	902,735	1,003,968	7,135,530	4,401,539	408,15				
1908	539,228	2,185,266	1,087,101	176,066	695,449	1,002,885	7,183,118	4,007,610	386,7				
1909	579,836	9,185,288	1,760,580	231,847	727,954	1,683,775	7,855,008	4,858,036	458.9				
1910	064,199	2,901,296	1,458,465	275,603	837,123	914,807	7,286,345	4,020,074	660,6				
1911	525,900	2,586,047	1,588,768	183,039	713,600	1907,324	7,967,555	4,251,758	\$00,8				
				Ave	BAGES.								
1901-65	See	Thou- sonds, 200,375	Carts. *347,803	Cueta.	14	E eyane	£ 716,207	*795,317	£				
1890-70	Values.	618,700	*897,844	-	16	6,278	1,000,742	*170,679	-				
1871-75		666,963	*519,657	-	24	P,548	2,075,096	*1,305,450	-				
1876-90		769,400	*704,975	-	31	4,794	2,427,938	*1,022,466					
1881-85		901,005	*789,211	-	50	5,000	2,056,288	*1,890,430	-				
1886-99	Custa. 117,780	1,195,781	*1,650,965	_	223,292	487,816	8,181,861	*1,847,909	_				
1800-05	108,779	1,377,918	1,310,320	*47,304	206,278	541,062	3,716,133	2,490,395	*80,0				
1896-00	322,441	1,794,191	1,949,281	60,944	577,560	773,963	5,089,815	2,097,039	230,68				
1901-06	501,749	9,971,464	1,838,004	153,191	744,740	1,000,769	6,333,072	8,812,683					
1906-10	638,891	9,260,358	1,843,012	225,928	822,500	1,013,195	7,189,368	6,527,000	453,3				

TABLE 96.—QUANTITIES and VALUES OF WHEAT AND WHEAT FLOUR IMPORTED into the UNITED KINGDOM in each Year from 1891 to 1911 inclusive.

		QUAN	TITIES.			VALUES.	
YEARS.	WHEAT IN GRAIN,	Quantity Imported.	In oquivalent Weight of Grain,	TOTAL of WHEAT and FLOUR, the contradent Weight of Grass,	WHEAT.	WHEAT FLOUR,	TOTAL.
-	Custe.	Custs.	Custo.	Custa,	£		E
1891	65,312,902	16.713.003	23,205,000	89,639,553	29,448,204	10,154,897	39,633,00
1892	64,901,799	22,100,000	30,708,799	35,594,859	24.857.903	19,267,453	37.125.35
1835	65.461.568	20,408,168	28.344.678	02,606,600	21.070.008	9,761,510	30,831,63
1894	70.126.232	19,134,605	30,875,860	96,764,973	18,760,505	7,994,673	20,755,17
1895	81,749,955	18,368,410	25,511,681	207,262,698	28,531,176	7,679,013	30,810,18
1896	70.025,980	21,320,200	20,011,888	09,517,868	31,638,969	9,997,873	30,900,80
1807	02,790,180	15,680,000	25,945,374	88,685,554	23,363,563	9,589,656	32,963,15
1868	65,927,930	21,017,109	20,250,489	94,418,389	28,147,256	11,545,443	37.602.60
1860	05,035,078	29,945,709	31,859,009	98,695,117	28,281,219	10,700,990	22,562,19
1600	68,689,490	21,548,131	20,937,960	98,497,450			33,448,47
1901	69,705,530	21,548,131 59,576,430		101.064.083	23,345,969	10,102,548	
1968	81,008,287	19.380.341	31,355,352	107,997,701	25,661,372	10,841,519	33,422,59
						8,923,617	
1966	88,131,030	20,001,448	25,613,122	116,744,150	29,940,191	9,123,682	39,663,84
1904	97,782,500	14,122,883	20,668,651	118,330,961	34,966,416	7,858,600	41,082,69
1905	97,622,752	11,954,763	16,008,838	114,880,590	35,279,931	6,044,845	41,324,77
1906	92,937,900	14,190,200	19,705,789	128,075,950	\$8,676,185	6,817,213	30,400,30
1907	97,168,000	13,297,306	18,658,594	118,539,594	37,346,548	6,694,068	44,040,68
1908	91,131,905	12,500,886	28,028,697	100,144,892	38,895,327	7,075,281	45,370,55
1909	97,854,925	11,052,540	15,359,780	118,958,178	45,972,131	6,370,480	51,642,61
1910	105,228,638	1,500,491	21,834,025	119,020,623	44,760,884	5,510,905	40,671,78
1911	98,007,787	10,665,132	18,979,850	118,047,197	38,969,816	5,277,043	44,193,85
			Ave	HAGES.			
1901-05	Custs. 27,900,577	Custs. 5,399,178	Onts. 0.748,972	Custs. 34,051,049	14.944.108	3.962,148	18.806.20
1866-70	31,907,745	4,372,747	5,603,933	37,973,678	19,163,665	5,465,651	22,028,51
1871-75	45,756,957	5,399,536	6,298,120	50,495,127	25,154,843	4,798,166	30,955,00
1876-80	08,686,668	8,491,353	10,612,942	63,300,674	29,317,355	7,108,050	36,425,90
1881-85	08,866,466	16,334,448	18419.415	77,888,881	28.001.070	10,496,333	38,661,91
1896-90	45,905,161	16.021.531	21,689,299	77,794,890	31,467,574	9,050,975	30,548,54
1891-06	69,710,587	19.348.039	80,878,876	90,892,943	23,333,563	9,5777,507	32.911.07
1896-00	(6,649,383	21.101.144	29,907,144	95,990,076	33,556,589	10.235,290	33,594,81
10/11-05	80,840,406	17,848,375	84,780,400	111.638.817	20,509,547	8.458.846	38,288,39
1108-10	96,868,694	12,294,110	17,075,153	223,943,947	39,559,215	6,403,582	46,043,79

TABLE 97.—QUANTITIES and VALUES OF BARLEY, OATS,
IMPORTED into the UNITED KINGDOM in

			QUANT	TITIES.			
				GRAIN.			
YBARS.	BARLEY.	OATS.	MAISE.	RYE.	BUCK- WEEAT,	BEANS,*	Pras
1891	Custs. 17.465,698	Custa. 16,000,394	Custo. 26.825.625	Outs. 406284	Cists. 177,898	Custe. 5,072,613	Ocets
1893	14,577,348	15,061,094	33,381,894	574,891	181,148	4,429,933	2,001.4
1893	22.844.562	13,864,986	32,912,563	795,173	107,220	3,946,983	2,302,4
1894	31.941.384	14,979,914	55,315,043	1,009,295	134,893	5,809,895	2,272,
1895	23,618,907	15,588,310	\$3,944,350	936,480	134,570	4,180,538	8,483,
1806	22,477,322	17,596,730	51.173.160	988,700	136,556	3.102.990	3,618,
1897	18,918,700	16,116,810	53,785,880	1.018,940	179/094	2,541,050	2,580.
1898	24,457,094	15,577,900	57,169,268	1,007,770	189,750	1,993,366	2,178
1850	17,189,358	15,686,730	62,741,250	1,193,330	144,500	1,577,330	2,732
1900	17,004,990	20,100,300	54151,579	1,524,400	110,280	1,717,760	2.940
1901	21.573.430	28,470,670	51,372,700	1,265,690	149,790	1,868,560	2,042
1902	25,810,965	15,857,107	44,490,977	1,147,511	78,971	2,065,386	2,035
1993	91,555,967	16,888,768	50,099,328	1,151,185	142,663	1.765,760	1,880.
1994	27,132,200	14,097,700	40,507,580		114,310	1.903.686	8,178
1905	21,486,500		40,101,510	1,029,099	140,900	1,903,000	2,605.
1996		17,000,463			20,990	634.290	1.658
	19,934,500	15,396,500	48,685,200	1,122,340			1,845
1907	19,021,020	10,485,290	53,579,960	879,860	33,590	193,539	1,060
1906	18,137,999	14,939,250	33,94,000	800,270	121,160	1,043,997	1,314
1909	21,556,670	17,835,998	39,392,005	675,470	87,880	2,171,950	
1910	18,281,566	17,403,014	37,021,193	804,100	165,220	519,998	1,591,
1911	26,545,420	18,223,037	35,002,330	875,000	71,316	1,029,101	2,193,
			ΔVE	SAUSS.			
				L .	1	-	iste.
1901-65	Custo. 6,338,771	Custa. 5,800,833	Custa. 10,211,550	Cocts. 981,925	Occtr. 27,668	1,8	33,522
1803-70	7,874,615	8,000,357	18,751,285	229,710	151,078	3,3	15,000
1871-23	11,045,528	11,636,574	19,662,646	251,631	68,631	4,3	31,134
1876-50	12,033,199	19,883,778	37,100,641	281,879	63,997	3,193,394	1,80%
1881-85	14,025,812	13,015,834	27,960,576	244,950	71,884	2,959,917	1,990
1886-90	16,007,499	15,097,323	33,435,843	717,719	160,804	5,047,117	2,200
1891-95	21,880,971	15,344,839	32,883,749	746,350	187,157	4,287,953	2,3%
1896-00	20,017,479	17,010,546	22,003,038	1,005,438	110,876	1,500,373	2,604
1991-05	24,445,890	15,160,953	46,192,319	1,122,671	185,605	1,757,518	1,333

Including Locust Beans prior to 1800, but excluding Haricot Beans in all years.
 Including Dhot or Pageon Pea, Gram, or Chick Pea prior to 1943 are Table 186.

MAIZE, RYE, BUCKWHEAT, BEANS, PEAS, AND MEALS each Year from 1891 to 1911 inclusive.

				. 1		
GRAIN.						
TOTAL OF GRAIN (except WHEAT).	OAY MEALS	MATER MEAG.	OTHER MEALS (not Wheat).	Total or Meal (except Wheat),	TOTAL.	YEARS,
Cists.	Outs.	Custa.	Outs.	Custo.	Curte.	
87,627,687	171,711	55,700	490,938	648,840	68,176,668	1891
72,957,418	414,966	173,064	363,371	951,901	73,909,319	1892
76,784,948	343,487	70,784	946,561	000,830	27,445,274	1893
90,902,978	209,782	87,190	447,051	773,958	91,096,231	1894
81,735,906	488,941	164,179	330,631	909,751	81,715,657	1895
93,097,055	554,250	308,100	536,647	1,499,497	100,536,558	1826
95,710,200	732,465	1,029,301	870,004	2,631,900	98,340,000	1997
122,554,984	989,480	1,453,800	315,314	2,638,494	195,583,778	1898
101,585,438	289,810	1,814,700	626,947	3.231.445	104,736,881	1999
93,617,782	837,440	1,633,505	333,500	2,999,765	10,418,467	1990
101,948,541	840,335	1,528,090	317,547	2,795,998	100,839,449	1901
10.888,944	813,666	343,841	189,441	1.014.884	91,953,168	1902
10,837,839	728,913	390,416	21,604,191	2,313,390	9.14	
10,336,078	668,770				100,171,639	1103
		316,660	\$1,008,006	2,063,438	91,309,598	1904
85,024,049	633,199	450,188	1075,509	1,667,979	81,071,038	1905
87,216,230	661,999	616,250	2964,738	2,842,795	89,439,005	1966
80,475,530	638,703	638,654	\$860,951	1,960,807	88,435,846	1967
69,372,816	500,098	450,410	\$839,935	1,830,983	71,203,710	1966
83,933,152	583,195	334,160	\$795,551	1,718,816	84,715,968	1960
76,107,979	175,663	461,634	\$818,368	2,055,065	78,323,305	1910
65,992,988	835,965	653,810	\$1,496,386	2,926,181	88,568,469	1911
	-		AVERAGES.			
Chefs. 25,515,500	Casta. 19,005	Custa. 7,918	Costa. 2,785	Curts. 20,716	Cuts, 83,583,277	1961-62
33,733,472	45,397	7,798	4.80	57,990	33.811.432	1886-7
47,003,054	39,191	7,320	17,044	63,555	47,007,499	1871-7
07,236,017	470,706	28,934	46,016	543,646	97,779,963	1876-9
03,368,747	303,683	20,002	341,762	600,580	01.835.197	1881-8
71,258,843	\$20,088	19.590	404,393	644,660	71.900.903	1886-0
77,673,646	327,717	110,299	368,911	860,007		
99,170,967	780,795	1,859,895	515,698	2,556,388	78,474,003	1891-0
92,834,081	696,778	649,426	2640,953	1,953,157	96,807,538	1991-60
80,647,643	831,913	505.216	1814,216	1,960,385	82,407,588	1900-10

TABLE 97 (continued).—QUANTITIES and VALUES OF BARLEY,
MEALS IMPORTED into the UNITED KINGDOM

			VAL	JES.									
	Grain.												
Years.	BARLEY.	OATS.	Maign.	RYE.	BUCK- WHEAT.	Brans,"	PEAS.						
	£	£	£	Æ	£	£	£						
1891	5,941,800	5,471,279	8,411,783	187,749	59,179	1,201,916	862,45						
1896	4,313,923	5,013,545	9,435,311	100,234	40,000	1,365,291	868,93						
1800	5,776,988	4,297,091	7,800,829	203,188	32,599	1,127,539	789,90						
1894	7,090,079	3,900,096	7,932,938	215,075	38,891	1,340,000	847,10						
1506	5,538,405	3,723,605	7,908,900	207,974	36,896	1,079,780	660'8						
1896	5,710,532	4,286,317	9,422,539	235,308	36,390	837,417	508,63						
1997	4,681,074	4,058,813	9,188,708	955,483	44,019	703,975	773,00						
1898	6,791,478	4,380,857	11,388,880	291,045	57,955	070,109	699.70						
1899	4,200,188	4,199,784	12,978,985	347,894	40,471	573,891	898,80						
1999	5,158,977	5,936,400	18,887,500	350,900	84,738	530,816	780,00						
1911	6.163.012	6,847,719	19,387,285	344,383	46,345	689,833	747,34						
1908	7,130,321	5,011,883	11,713,138	319,206	24,165	703,650	740,21						
1903	7,221,789	4,963,960	12,465,583	302,701	41,758	504,832	690,71						
1904	7,181,000	3,793,190	10,947,134	990,203	33,733	577,004	747,60						
1905	8,017,390	4,713,965	11,034,748	305,203	44,107	414,397	725,31						
1906	5,677,597	4,532,100	11,972,694	323,545	59,744	231,758	084,0						
1907	6,564,070	3,383,553	14,004,004	317,490	18,882	590,683	603,0						
1966	8,113,945	4,168,578	10,358,051	324,651	40,847	373,018	538,37						
1000	7,148,849	5,437,837	19,128,818	934,907	29,093	757,000	660,00						
1910	5,596,438	4,823,969	10,294,340	350,080	32,954	311,876	7187						
1911	8,366,145	5,200,970	10,718,383	235,933	22,858	375,353	1,013,88						
			AVE	ACES.									
	Æ	£		.6	. 8		ě.						
1911-65	2,324,156	2,107,041	3,391,116	70,288	18,911		1,355						
1866-70	3,318,978	3,910,064	4,983,803	90,587	61,255		9,360						
1871-75	4,705,839	4,738,469	7,681,943	100,300	25,576		738.7						
1876-90	4,900,337	4,720,478	11,238,738	82,000	16,007	1,246,561							
1881-85	4,818,307	4,396,100	8,019,103	89,777	94,198	1,046,944	745,00						
1886-00	4,748,755	4,087,807	8,099,532	185,464	29,255	940,259	827,51						
1891-95	5,782,164	4,681,974	8,298,160	197,840	41,658	1,255,114	759,31						
1806-00	5,457,987	4,416,824	11,039,855	295206	44,467	676,118	798,51						
1601-05	6,740,015	4,818,475	11,509,564	208,977	38,188	583,989	776,05						
1906-10	6,179,301	4,468,003	11,978,682	590,141	50,506	309,949	615,68						

 Including Leonit Beans polor to 1899, but excluding Harirot Beam in all year † Including Deal or Papson Pre, Gram, or Chick Pen prior to 1903, see Table 184.
 For OUATITIES, see preceding page.]

OATS, MAIZE, RYE, BUCKWHEAT, BEANS, PEAS, and in each Year from 1891 to 1911 inclusive.

	_		MEAL, .	-		
GRAIN.						
TOTAL OF GRAIN (except Wheat),	OAT MEAL.	MAIRE MRAI,	OTHER MEALS (not Wheat).	TOTAL OF MEAL (except Wheat).	TOTAL,	YEARS,
£	a.	£	Æ	£	£	
55,121,212	100,843	39,740	197,388	269,106	22,380,318	1891
83,214,044	550,510	70,426	96,757	893,693	21,607,737	1891
20,002,508	187,263	97,330	61,967	290,665	20,345,833	1993
11,190,169	185,989	40,968	97,921	174,878	21,685,047	1994
19,080,128	207,786	75,083	70,707	453,566	19,518,104	1895
21,390,104	330,966	123,813	118,818	578,117	21,993,921	1895
19,739,366	484,872	861,120	181,197	876,569	90,616,315	1897
34,165,467	615,925	579,485	55,688	1,051,068	25,216,565	1898
23,500,068	505,464	457,534	147,407	1,110,405	25,105,406	1880
24,458,513	583,765	456,440	84,898	1,065,160	25,493,913	1900
20,005,683	566,132	457,345	83,239	1,086,716	27,710,500	1961
25,670,939	495,241	83,270	53,361	622,872	80,890,741	1900
25,581,375	537,415	176,628	\$100,711	973,768	26,515,123	1908
95,733,081	456,593	100,940	\$204,068	821,565	33,614,066	1904
23,254,964	463,293	144,820	\$158,885	709,947	24,015,911	1905
23,991,137	495,980	195,308	\$339,468	190,745	34,713,882	1906
25,782,406	479,358	213,781	\$196,637	879,370	93,003,776	1907
81,941,411	416,184	159,484	\$253,030	829,258	52,770,649	1968
25,320,238	665,118	117,751	1237,763	830,688	17,150,864	1900
21,688,127	589,995	158,953	\$1907,730	967,798	22,716,163	1910
36,087,954	193,605	284,415	\$401,650	1,224,670	27,261,784	1911
			Averages,			
9,007,500	£ 11,503	£ 3,457	£ 1,107	£ 16,459	2.014.208	1961-62
13,505,376	30,205	3,919	1,033	35,947	13,841,253	1999-70
18,960,918	29,600	12,021	7,439	69,009	19,000,087	1871-72
22,242,000	294,197	25,438	17,946	337,631	25,280,563	1876-86
19,711,563	177,814	23,944	102,063	304,721	20,016,053	1881-85
18,768,460	115,891	14,574	106,018	230,811	19,004,612	1886-90
90,735,586	183,999	19,798	90,975	389,443	21,054,918	1891-95
23,729,260	482,158	335,580	117,913	955,341	23,065,101	1896-00
24,783,194	497,935	199,601	\$182,638	853,174	25,646,868	1901-00
21,822,933	497,749	171,014	2155,781	897,517	24,740,280	1808-10

<sup>1</sup> Including Bran and Pollard, Sharps and Middlangs, and other Offals (except Rico-meel) which pure to 1983 were included under other headings.
5 Including Greats and Robled Osts.

YEARS.

1891 6.195.973

Bres. SAGO and SAGO FLOUR, OTHER

TABLE 98 .- QUANTITIES and VALUES of RICE, SAGO, MOLASSES, MALT, and HOPS, IMPORTED into to 1911 QUANTITIES.

SUBSTANCES.

548.797 See Values 27,554,579 559,380 376 160,300

Costa. Outs.

Curta.

SUGAR, MOLASSES, MALY, HOTE,

Cuts. Cooks.

1892	6,27	L,699	638,810			16,916,318	616,041	2,178	187,5
1833	5,68	2,003	611,566			20,592,653	584,747	13,597	201,3
1894	5,19	1,934	683,381			28,210,796	853,478	10,737	389,1
1895	5,43	1,948	694,040			31,155,140	904158	8,334	817,1
1896	4,53	1,518	626,588			30,530,666	276,586	11,643	900,0
1897	5.17	8,839	440,000			29,384,286	1,165,574	4,000	164,1
1898	4.59	1.423	407,871			31,813,160	1,313,188	9,494	244,1
1899	5.79	9,716	407,261			30,930,830	1,609,533	2,063	180,5
1900	6.29	1.331	447,137			38,453,119	1,347,931	2,784	198,0
1901	675	1,943	513,584			84,643,989	1,709,674	2,385,	114,0
1995	7,88	1,918	573,163			31,586,900	1,381,022	1,963	191,2
1988	*6.32	L346	521,296		8,751	31,137,399	11,630,520	847	113,5
1904	*7,89		450,158	2,41	0,958	33,280,443	11,942,195	5,265	313,0
1915	*8,97		506.741	3,48	R.148	29,350,440	+8,537,933	4,050	108,9
1906	*8,00		481,465	9,571,880		33,354,040	12,695,469	15,188	233,0
1907	*5,163,531		581,130	8,57	4,340	34,640,775	12,799,616	18,635	900,3
1995	*8.814.746		656,437	3.24	3.396	58,468,566	12,702,519	11,210	279,9
1900	*7,74		591,684	3.63	3,584	82,190,134	13,050,344	10,250	140,7
1910	*9.93		596,733		9,380	35,504,007	13,106,106	15,068	1767
1911	*7,71		533,500	3,07	2,187	37,966,264	13,146,889	23,550	169,1
A DESCRIPTION				Aver	LOES.	-			
1861-60	Qrs. 4,618	Ourts. 3,991,139	Curto. 154,002	Sec 1	<sup>7</sup> aluer	Ch 11,81	ids. 3,763	Cuts.	Club.
1886-70	18,953	3,830,337	234,131			13,00	14,116	165	531,7
1871-75	98,276	6,384,755	305,129			16,9	13,158	87	175,9
1876-80	6,78	soto. 19,340	348,042			Coote. 19,487,004	Cucts, 651,005	207	208,2
1881-85	7,80	15,214	553,669			53,555,080	334,332	2,621	234,0
	6,00	1,941	470,031	10		24,898,817	407,404	5,646	180,5
1886-00		0.007	635,107	,.		98,887,897	768,561	7,110	198,8
1886-00	3,70					\$0,508,400	1,750,568	4,011	198/8
		22,480	476,783						
1891-95	5,92		476,783 512,977	*c1		31,885,038	1,840,400	3,056	205,6

other FARINACEOUS SUBSTANCES, SUGAR, the United Kingdom in each Year from 1891 inclusive.

			VALU	ES.			
RICE.	SAGO and SAGO FLOUR,	OTHER FARTHACEOUS SUBSTANCES.	SUGAR.	Molasies.	Malv.	Hors.	YEARS
£	Æ	£	, &	E	£	£	
2,238,278	270,590	1,214,534	19,855,477	174,960	468	160,050	1801
2,288,635	331,516	1,161,788	19,768,857	180,610	1,304	260,290	1896
2,130,688	278,191	1,297,113	20,060,488	176,532	5,653	1,141,294	1996
1,979,119	210,304	1,928,973	19,172,064	226,568	5,649	774,878	1894
1,982,433	256,868	1,140,390	17,684,413	213,006	5,084	644,505	1895
1,988,331	266,740	1,844,332	18,369,088	169,283	8,000	591,583	1896
2,115,500	100,686	1,243,421	15,950,944	246,248	8,141	504,597	1897
2,005/200	168,857	1,442,605	17,288,001	316,917	1,485	1,000,149	1818
2,504,004	178,548	1,711,618	18,000,653	589,231	1,119	800,842	1899
9,408,000	182,798	1,456,783	19,858,480	348,130	2,014	795,479	1900
2,477,463	191,760	1,363,596	19,336,858	365,329	1,578	461,835	1901
8,084,156	215,964	1,394,314	14,733,306	970,174	648	798,586	1902
15,562,259	234,325	1,567,756	15,451,640	301.847	689	478,730	1903
13,632,133	180,039	1,488,418	18,851,589	363,276	3,001	1,830,854	1004
1,577,943	196,448	1,476,438	19,471,811	502,324	3,295	456,280	1995
1,003,579	195,144	1,567,780	17,595,540	517,021	7,371	858,438	1900
1,503,854	225,541	1,997,797	19,134,154	548.635	10,539	764,881	1907
1,342,029	268,181	1,544,384	20,003,457	564,133	7,228	707,045	1100
12,593,057	242,575	1.841.497	21,691,894	638,380	7,877	476,436	1909
1,530,700	851,659	1,844,589	24,554,200	700,994	10.885	188,000	1910
11,917,410	260,007	1,948,429	26,586,830	878,928	15,188	1,005,818	1911
			AVERAG	ER.		-	
£ 1,815,939	E 129,427	£ 227,410	13,4	8,134	€ 17	£	1861-65
2,395,263	191,690	337,248	14,71	3,685	104	882,217	1886-70
3,185,545	241,298	345,134 -	20,65		88	859,941	1871-75
3,371,684	273,021	544,092	22,576,090	263,500	301	936,891	1876-93
\$,000,293	224,935	771,599	22,425,405	133,907	1,979	1,472,848	1881-82
2,371,580	201,771	909,896	18,190,437	135,310	4,182	653,059	1886-00
2,737,788	266,412	1,210,440	19,718,650	194,333	3,022	900,101	1801-95
2,144,430 2,679,786	176,472	1,419,700	17,771,729	259,961	2,582	750,268	1596-90
1,212,038	901,707	1,445,068	17,448,780	300,590	1,851	896,963	1901-03
	238,530	1,721,999	20,535,845	602,034	8,544	759,779	1909-10

Including Rice Flour and Offals (Rice Meal ar d Dust) from 1933,
 Including Starch, Bentrine, Farine and Pointe Flour.

0 18880

TABLE 99.—QUANTITIES and VALUES of FRUIT (Raw), NUTS
KINGDOM in each Year from

	FRUIT (RAW).											
YHABS.	Arres.	Obanges.	LEMONS.	Синциия.	GBAPES.	PEARS.	Pates.	BANANAS.	OTESS KUM			
	Coofe.	Custa.	Custa.	Custs.	Cists.	Gusta.	Carte.	Buncker.	Ciota.			
1961	1.530.210	5.251,657	1,071,534	212,683	079,885	318,892	263,700	9,228,072	600,650			
1968	2,843,517	6,518,107	1,003,298	100,339	638,988	491,995	541,130	3,801,700	600,846			
1203	4,509,509	6,176,758	978,318	110,192	684,054	271,518	391,036	3,087,516	861,880			
1906	3,571,781	5,858,954	989,996	260,714	823,573	555,614	493,797.	3,910,811	890,570			
1905	3,491,000	5,668,586	837,028	186,688	760,660	417,919	690,211	5,737,914	684,500			
1900	2,908,733	5,280,911	848,935	191,166	690,571	926,923	801,113	6,485,705	730,563			
1907	3,596,932	6,150,185	889,195	165,418	758,377	500,132	325,761	6,232,158	778,290			
1908	3,376,579	5,664,041	1,045,000	160,679	673,670	653,669	446,881	6,385,610	647,300			
1000	3,129,695	6,502,570	1,667,260	185,464	490,093	560,535	485,553	6,238,015	712,990			
1910	3.243,365	5,400,001	550,047	65,485	678,829	510,944	385,279	6,694,579	631,88			
1911	3,388,018	6,284,142	828,263	135,162	701,375	585,777	368,662	6,214,459	633,32			
-		-		AVE	RAGUS.							
	Bushels.		hols.			B	15hele. 43,681					
1876-80	-		15,803									
1881-85	-		4,366,769				45,160					
1886-99	*3,937,957		5,130,073		2,776,610 3,621,600 :							
1891-93	3,975,506	6,87	14,780									
1806-99	4,484,204 Coofe,	7,968,985 Ovets.	1,632,376 Cuts.	368,677 Cunts.	1,012,391 Cuts.	649,800 Custs.	771,146 Outs.		21,866,26 Curs. 782,38			
1909-04	3,608,719	5,784,601	996,067	198,496	688,600	454,965	663,238		201.00			
1905-60	3,387,170	5,637,186	930,431	177,829	670,404	517,458	517,104	6,000,000	10000			
				VΔ	LUES							
	1 e	3		£	8	296,611	263,700	875,540	E			
1901	1,182,782	9,119,728	434,514		694,948				589,78			
1908	1,933,474	2,838,708	417,185		676,268	.639,530			(20,5)			
1963	2,781,643	2,275,000	400,716		715,057	326,463			653,75			
2204	8,118,294	2,193,166			887,634	\$63,573			533,27			
1995	2,665,193	1,949,996			761,633	407,817			¢SA,E			
1995	1,733,577	2,183,411			607,989				443,67			
1907	2,531,327	2,454,566			700,397	478,6L1			365,65			
1908	2,979,703				725,663	515,93			400,38			
1000	8,667,911					501,471			680.2			
1910	2,333,000					544,70			539,8			
1011	1	100000		-	SEAGER.	-			1000000			
	1	1	199,635 -	-		*1	678,153	~	-			
1876-80	_		317.764				004,647					
1831-85	*842,590		317,768 395,283				350,614					
1885-90			996,039 306,280				674.180					
1892-66	1,116,307		-	-					1 \$770,0			
1316-00	1,385,990								500,9			
1990-04	1,846,170								5947			
1965-09	3,007,540	2,275,99	445.72	7 228,840	657,008	400,839	505,97					

(EDIBLE), and VEGETABLES (RAW), IMPORTED into the UNITED 1901 to 1911 inclusive.

				NTITI				
	NUTS (EDIRES).				ETABLES			
TOTAL FRUIT (RAW).	ALMONDS.	OTHERS (Used for food),	TOTAL of NUTS (EDIRLE).	POTATOES,	Oxioss.	TOTAL or VEGE- TABLES (RAW).§	TOTAL.	YEARS
Outs.	Custe,	Curte.	Chete.	Custe.	Bushely.			
93,368,600	111,882	904,224	1,015,546	7.070,726	7,915,418	See Values	See Values	1991
11,557,901	149,574	785,758	955,363	15,000,000	7,695,489	II is	See Paines	1992
16,286,893	157,156	791,281	948,437	9,150,902	8,619,919			1933
11,03,835	153,011	705,961	839,975	9,968,965	8,992,136			
11,529,338	139,858	903,607	961,955	\$,666,290	7,597,025	~ "		1904
11,548,988	126,286	727,990	833,596	3,819,787	8,810,534	N 11	× 11	1995
13,094,460	161,947	703,098	804,545	8,349,366	8,645,048			
11,413,065	148,839	752,179	901,018	7,039,323	7,896,100			1907
22,519,722	162,928	741,490	105,408	4,281,078	7,470,573	W 11		
11,072,194	161,523	698.121	789,644	3,395,756	8,123,910			1900
11,812,128	199,477	804,422	1,063,800	3,253,811	8,600,480			1910
				-	-			-
				VERAGES,				
Zanhele, 7,548,781	Curta, 65,837	See Values	See Values	Custs, 8,349,961	Bashels. 1,903,158	See Values	Suc Values	1806-8
9,812,869	75,839	M .0		3,383,797	8,015,617			1881-8
30,964,698	97,535			3,331,016	3,096,029			1896-9
14,275,583	193,478			3,409,851	4,879,288		1 1	1801-0
18,682,997	156,778			4,539,143	6,394,161			
Cieta. 12,323,347	142.284	Custs, 789,731	Chota. 932.015					1896-9
12,607,223	151,850	765,643	807,595	8,166,159 5,410,769	7,780,013			1100-0
	-			-Jan-Jaco	Tyxuquoo			1905-0
			v	ALUES.				
E 25,000,000	£ 414,128	£- 676,565	1,090,630	1,851,187	860,807	3,345,284	e l	
18,119,1005	354,400	641,394	1,195,854	1,589,432	999,948	3,757,931	11,468,508	1901
19,181,936	544,034	667,903	1,912,836	2,603,208	1,998,016	4,9595,5591	13,070,970	1900
18,000,000	515,000	590,534	1,105,339	8,457,971	1,076,473	4,079,908	15,819,004	1968
18,760,700	543,679	735,601	1,279,570	1,994,007	1,094,902	\$,889,740	14,284,533	1904
talinges	509,164	683,416	1.212.582	1,331,027	968,615	2/89/1/012	13,572,842	1905
28372,187	000,604	749,538	1,410,143	2.371.545	1,096,231		14,916,565	1906
29343,788	500,500	768,560	1,388,861	1.967.216	993,000	4,793,811	15,516,140	1907
29307,756	710,325	789,768	1,500,098	1,407,875	1.218.518	4,989,070 3,978,537	14,657,728	1908
3838,01	741,00d	782,491	1,334,188	1,201,561	1,018,674		14,536,386	1900
19,329,488	953,479	899,472	1,832,931	1,300,448	1,222,211	3,656,471	14,039,110	1910
CONTRACT.	-	- coopera	1,000,001	1,000,040	1,220,011	4,076,130	15,398,573	1911
			Α	VERAGES.				
3,477,808	344,285	495,376	737,661	2,403,910	487,091	3.118.716	6,934,285	1870-80
338,411	229,503	479,038	730,261	1.046,390	518,046	1,609,881	6,398,063	1881-85
3795,597	312,456	541,976	834,335	8(5,30)	638,328	2,060,345	6,721,997	1896-90
C16,497	381,5eg	563,083	947,994	1.650,884	709,532	2,870,072	8,013,983	
1586,778	463,332							1891-93
17,835,620	519,631	566,490	1,047,836	1,399,965	770,232	3,711,977	16,664,591	1596-93
		683,670	1.155.251	2,143,500	203,255	4,436,656	13,495,095	1900-04
201,179	660,815	745,396	1,846,910	1,696,654	1.058,267	4.118.862	16,519,661	1965-09

B :

TABLE 100.—QUANTITIES and VALUES of WOOL (SHEEF'S, LAMBS', and ALFRCA) IMPORTED into the UNITED KINGDOM in each year from 1901 to 1911 inclusive, showing also the Regregory and Net Imports.

		- 1		1	
YEARS.	From Foreign Countries.*	From British Possessions.*	TOTAL- IMPORTS.	RE- EXPORTS.	NET IMPORTS
1901	Lbv. 119,180,043	Zàs. 578,194,188	Làs. 692,374,231	L&s. 294,213,768	Дда. 898,160,46
1902	117,900,958	525,397,066	643,298,024	285,372,387	357,925,6
1903	112,509,141	492,153,223	604,961,364	285,499,293	319,462,0
1904	101,537,808	465,192,526	566,780,884	252,262,318	314,468,0
1905	116,383,545	503,967,340	620,350,885	277,864,216	342,486,6
1906	127,449,736	517,698,106	645,142,842	270,092,040	375,000,5
1907	142,414,749	621,871,876	764,286,625	818,519,282	450,767,8
1908	124,197,701	599,622,846	728,820,547	326,312,398	397,508,1
1909	142,346,346	666,363,741	808,710,087	390,696,182	418,014,9
1910	185,781,845	667,563,288	803,295,083	385,222,545	468,072,
1911	140,385,474	639,510,747	799,896,221	304,525,910	495,870,
		VAL	UES.		
YEARS.	From Foreign Countries,*	From British Possessions.*	TOTAL IMPORTS.	RE- EXPORTS.	NET IMPORT
1991	£ 3,510,377	£ 18,253,841	£ 21,764,218	£ 10,710,885	£ 11,053,
1902	3,565,856	16,670,610	20,235,965	10,165,874	10,070
1903	8,612,664	17,820,461	20,933,116	10,355,089	10,578
1204	3,394,680	17,250,348	20,645,023	9,520,661	11,124
1906	4,229,816	19,825,706	24,056,022	10,972,720	13,082
1906	4,958,688	22,488,867	27,447,550	11,246,986	16,200
1907	5,821,644	27,146,274	32,967,918	13,401,844	19,566
1908	4,916,760	23,364,808	28,281,511	12,892,841	15,888
1909	5,647,300	26,528,884	32,176,389	15,949,869	16,226
1910	5,755,401	28,380,796	\$4,186,201	14,339,406	19,796
1911	5,821,244	27,448,909	38,270,155	12,974,109	20,296

TABLE 101.—QUANTITIES and VALUES of HIDES, SHEEP SKINS, HAIR, HORNS and HOOPS, and TALLOW and STEARINE, IMPORTED into the UNITED KINGDOM in each Year from 1901 to 1911 inclusive.

				QUANTITIES.				
		Hozs.*		SHEEP SEINS,	н	ATB.	Horns	
TEARS.	Dry.	Wet.	TOTAL,	Woolled. Pickled.	Horse.	TOTAL OF ALL KENDS.	and Hoors.	TALLOW and STEARINE
1101	Cists. 353,067	Curts. 757,175	Curts, 1,110,262	No. 15,109,319	Custs. 94,327	See Values.	Tone. 4,990	Cwts. 1,785,315
1108	280,534	663,198	947,538	16,301,035	33,235		5,056	1,782,006
1903	281,670	450,748	785,418	17,084,818	97,743		4,683	1,395,174
1904	385,268	449,590	774,848	15,081,834	26,001		5,140	1,758,071
1966	351,768	508,407	880,229	17,531,076	27,560		4,921	1,822,819
1966	484,218	553,678	1,017,896	19,948,374	26,717		3,093	1,033,836
1900	406,314	545,930	958,253	Lès. No. 20,000,000 11,013,033	96,751	_	4,447	3,100,189
1968	357,875	481,066	1,058,461	63,889,033 6,869,005	28,332	-	3,730	2,000,517
1100	468,966	737,602	1,800,505	74,654,756 10,641,441	\$2,070		4,518	9,190,556
1910	516,896	764,155	1,281,051	76,548,780 9,488,540			4,384	2,462,771
1911	462,354	658,045	1,120,380	71,286,288 7,711,308 VALUES.	.87,106	10	4,586	2,900,674
1911	412,834	658,045 H1028.*	1,120,380	VALUES.		ATR.	4,386	2,900,634
Veaus.	Dry,		TOTAL.				Honxs and	Tantow and Strains
		Hioss.*		VALUES. SREEF SKINS. undressed,	н	TOTAL	Honxs and	Tallow and
YEARS.	Dry.	H1DES.*	TOTAL.	VALUES.  SREEF SKINS. undressed.  Woolled. Pickled.	H. Horse.	TOTAL OF ALL KINDS.	Honns and Hoors,	Tallow and STEARINE 2,333,246
Veaus.	Dey.	H1088,* Wet,	Tozal. 2,50,911	VALUES.  SREEP SKINS. undressod.  Woolled. Pickled.	H. Horse,	TOTAL OF ALL KINES.	Honns and Hoors.	Tallow and STRARINE
YEATS. 1904 1908	Dey., #87,132	H1088.* Wet. 1,182,779 1,105,100	TOTAL. 2,750,911 2,440,503	VALUES.  SREEF SKINS. undressed.  Woolled. Pickled.  £ 1/373;p78 1,611,666	Horse, 165,702 240,800	TOTAL OF ALL KINES.  £ 428,960 539,493	Honns and Hoors.	Tallow and STRARISE 2,335,246 2,799,717
YEARS. 1904 1900 1903	Dry. #87,132 815,485 877,663	Wes.  £ 1,82,779 1,463,00 1,220,797	Total. 2,760,911 2,440,563 3,107,310	VALUES.  SREEF SKINS. undressed.  Woolled. Pickled.  £ 1,772,572 1,911,066 1,796,905	H. Horse, £ 165,702 249,800 218,419	FOTAL OF ALL KINES.  £ 428,940 139,443	Honns and Hoors.  g 154,573 192,911 181,002	Tallow and Straktsic 2,333,246 2,705,717 1,87,812
YEARS. 1904 1908 1908 2909	Dry. 87,132 815,486 877,663 910,604	Wet.  1,382,779 1,565,109 1,280,797 1,106,380	Tozal. 2,560,911 2,440,503 3,107,910 2,046,964	VALUES.  SREEF SKINS. undressed. Woolled. Pickled.  £ 1,672,672 1,911,966 1,796,966 1,777,411	H. Horse, 240,702 240,800 218,419 200,200	FOTAL OF ALL KINDS.  428,960 139,443 1627,639 1647,019	Honns and Hoors. £ 164,573 198,911 181,902 172,916	TALLOW and STEARISE 2,353,246 2,708,717 1,987,932 2,249,445
YEARS. 2904 2905 2904 1905	Dry. 867,132 845,485 877,663 940,604	H10088,*  Wet,  1,565,000 1,260,000 1,300,504	TOTAL. 2,500,911 2,440,000 3,107,910 2,046,984 8,400,888	VALUES.  SEIEF SKINS. undrassed.  Woolled. Pickled.  Latinose 1,005,000 1,705,000 1,705,000 1,705,000	H. Horse, 240,800 218,419 205,198	FOTAL OF ALL EINES.  £ 628,960 889,468 1627,659 1647,671	Honns sand Hoops. £ 164,513 192,911 181,902 172,916	TALLOW and STELRING \$2,755,246 2,708,717 1,87,812 2,249,443 2,250,386
YEARDS. 1904 1903 1905 1905	Dry.  87,132 845,485 877,683 946,604 1,078,014	Wes.  \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TOTAL. 2,760,911 2,440,503 2,045,944 2,440,888 3,936,846	VALUES.  SEEF SKINS. undressed.  Woolled. Pickled.  £ 1,778,922 1,911,996 1,798,996 1,777,411 1,988,993 2,446,977	H Horse, 165,702 240,800 238,419 265,198 285,198 288,753	FOTAL OF ALL EINES. E 428,960 538,463 1627,630 1647,631 1718,082	Honns and Hoors.  g 164,573 198,911 181,002 172,916 193,222 191,814	Tallow and STELRING E 2,755,246 2,708,717 1,987,918 2,200,465 2,796,821
YEARDS. 1904 1908 1909 1905 1905 1907	Dey. # 197,132	Wes.  # 1,182,779 1,465,100 1,289,797 1,106,300 1,289,850 1,618,719	TOTAL. 2,760,911 2,440,503 2,045,964 2,646,964 2,646,966 3,046,966 3,104,289	VALUES.  SHEEF SKINS. umdressed,  Woolled. Plekled.  ### Plantage   Plekled.  ### Plantage   Plekled.  ### Plantage   Plekled.  ### Plantage   Plantage	H. Horse, £ 165,702 240,800 218,419 200,220 235,198 388,753 250,423	FOTAL OF ALL EINES. 6 428,960 538,493 4627,639 4647,619 4647,619 47,871 4718,082 4616,233	Honns and Hoors.  g 164,573 198,911 181,002 172,916 193,222 191,814 163,467	TALLOW and STELRINE 2,755,246 2,709,717 1,187,812 2,200,300 2,796,821 3,106,601
FRANS.  2908 2908 2908 1905 1905 1905 1907 1508	Dey. 2 987,132 945,485 940,604 1,008,944 1,484,570 1,335,119	Wes.  Wes.  1,562,779 1,562,009 1,562,009 1,162,850 1,662,850 1,662,719 1,862,850	Total. 2,560,911 2,440,543 2,046,954 2,046,954 3,096,965 3,194,289 3,061,068	VALUES.  SREEF SKINS. undrassed.  Woolled. Pickled.  2 1,772,672 1,771,672 1,771,611 1,795,502 1,777,411 1,795,502 1,777,411 1,795,703 1,771,117 1,813,433 2,04,837	H. Horse, £ 165,702 240,800 218,419 265,198 288,753 250,423 283,000	FOTAL OF ALL EINES. E 228,960 SS0,493 1627,630 1647,631 1718,962 1616,233 1639,612	Honns and Hoors.  £ 164,573 199,911 181,992 172,916 193,222 191,814 163,467 129,692	TALLOW and STRARTSE.  2,755,246 2,709,717 1,807,802 2,200,445 2,200,386 2,795,821 3,205,601 3,111,605

<sup>\*</sup> Raw, and pieces thereof.
† Including Gouts' hair (other than Mohair), foreasrly included in Wool, Goats' hair (other than Mohair).

TABLE 102.—QUANTITIES and VALUES OF FLAX and HEMP IMPORTED into the UNITED KINGDOM in each Year from 1901 to 1911 inclusive.

Dressed or Undressed.	FLAX.			YT		
Dressed or Undressed.	-		Неме.			
	Tow.	TOTAL.	Dressed or Undressed.	Tow.	TOTAL.	
Tons. 57,385	Tous. 18,180	Tons. 75,565	Tons. 131,756	Tous. 4,159	Toux, 186,315	
57,968	15,453	73,420	109,994	5,075	115,069	
78,169	16,582	94,701	110,623	6,094	116,717	
62,014	12,903	74,917	127,456	1.969	132,425	
74,794	15,304	90,098	114,826	6,896	121,722	
67,278	20,056	87,881	107,706	9,630	117,336	
83,297	20,308	103,599	123,273	11,256	184,529	
79,652	16,170	95,822	111,524	5,902	117,425	
72,556	18,104	90,660	109,908	4,891	114.799	
69,479	18,963	88,442	124,003	5,730	129,783	
62,811	17,718	80,029	134,685	5,620	140,805	
		VALUES				
	FLAX.			HEMP.		
Dressed or Undressed.	Tow.	TOTAL	Dressed or Undressed.	Tow.	TOTAL.	
£ 2,606,565	. £	£ 3,070,000	£ 4,083,109	£ 89.110	4,122,215	
	57,385 57,968 78,169 62,014 74,791 67,278 83,297 79,632 72,356 69,479 62,311  Dressed or Undressed.	757,865 18,189 757,968 11,462 75,160 16,552 76,160 16,552 76,160 12,963 74,784 15,964 77,737 20,055 88,297 20,050 79,552 18,104 69,479 18,063 62,811 17,718  French or Christoner, Tow.	77,588 18,100 75,505 75,405 75,400 75,505 75,400 75	75,883 18,189 75,505 131,706 175,706 126,502 78,409 100,706 176,100 10,502 94,701 110,623 62,014 12,909 76,917 127,486 62,714 12,909 76,917 127,487 137,724 13,000 90,908 111,895 67,272 20,000 100,909 128,273 10,104 10,009 100,908 111,709 28,502 111,734 17,200 110,104 10,000 100,900 60,479 118,908 18,442 111,734 17,715 80,009 135,685  V A E U R R   V A E U R R  2,000,000 64,8155 8,700,000 4,688,100	77.58.5 18.5.90 75,05.0 130,75.6 4,459 75,76.6 11.40.2 75,74.20 130,75.6 4,459 75,76.6 11.40.2 94,701 110,625 6,094 6,027.1 12.90.0 74,97.1 127,456 1,950 6,027.1 12.90.0 74,97.1 127,456 1,950 6,77.9 11.00.0 90,000 111,65.6 6,956 6,727.2 30,000 110,000 129,373 12,450 6,227.2 30,000 100,900 129,373 12,450 72,000 11,004 90,000 100,908 1,931 60,479 13,900 88,442 121,400 3,700 6,371 17,718 80,009 110,405 2,620 74.8.** VA. U.	

		FLAX.		HEMP.		
YEARS.	Dressed or Undressed.	Tow.	TOTAL	Dressed or Undressed.	Tow.	TOTAL.
1901	£ 2,606,565	. £	£ 3,070,000	∉ 4,033,109	£ 89.110	4,122,219
1902	2,592,912	351,478	2,944,390	3,811,048	102,046	3,913,004
1908	8,968,726	406,938	3,675,664	3,443,425	108,006	3,551,431
1904	2,836,361	349,114	3,185,475	1,086,435	85,320	4,121,750
1905	3,230,142	351,666	3,581,808	3,639,762	115,825	8,755,587
1906	3,064,746	492,355	3,557,101	3,552,859	159,820	8,712,175
1907	3,458,555	484,052	3,942,607	4,037,264	201,907	4,239,171
1968	3,072,298	343,819	3,416,117	2,949,648	105,623	3,055,271
1909	3,123,304	419,615	3,542,919	2,640,815	83,901	2,724,716
1910	3,186,321	469,628	3,655,949	3,031,495	90,724	3,122,219
1911	3,283,055	510,205	3,793,260	3,173,229	94,720	3,267,945

TABLE 103.—QUANTITIES and VALUES OF OIL-CAKE, FLAX SEED (or LINSEED), COTTON SEED, RAPE SEED, and CATTLE FOODS (other than Oil-Cake and Corn Offals) Informed into the United Kingdom in each Year from 1901 to 1911 inclusive.

			QT	ANTIT	IES.			
YEARS.	Linsred Cake.	Ota- Coston- seed Cake.	Other Kinda,	Other Toral		COTTON SHED.	RAPE SEED.	CATTLE FOODS* (other than Oil- Cake and Corn Offslo).
	Tous.	Tous.	Tour.	Toug.	Qrs.	Tons.	Qra.	Tons.
1901	174,078	182,284	-23,203	379,500	1,684,822	457,140	143,329	125
1902	171,949	191,035	24,083	387,667	1,818,829	550,820	228,278	548
1903	171,033	178,858	17,906	367,791	2,185,694	537,401	308,296	1,645
1906	180,817	160,320	21,503	371,860	2,785,983	468,653	309,335	16,348
1906	154,762	182,079	20,139	357,580	1,924,008	368,028	181,326	23,109
1906	107,791	155,100	37,247	300,236	1,388,100	624,765	118,140	27,400
1907	161,011	101,080	26,034	329,734	2,071,554	758,153	201,960	31.2%
1968	123,168	165,000	44,907	332,485	2,017,195	610,928	147,490	34,888
1909	113,187	164,642	50,934	328,763	1,007,428	999,377	139,703	97,747
1910	104,210	157,577	55,579	317,096	1,478,209	090,171	951,384	52,081
1141	52,819	150,087	80,390	838,294	1,303,974	596,839	233,190	53,230
				VALUE	В.			
		OIL	TAKE.					CATTLE
YEARS.	Linseed Cuke.	Götton- seed Oske.	Other Kinds.	TOTAL OF CARD.	FLAX SEED (OF Linsted),	COTTON SEED,	Raph Sked.	Foons* (other than Oil- Cake and Corn Offals).
	£	æ	£	4	£	£	£	£
1900	1,272,144	1,036,309	165,253	2,413,646	4,953,931	2,705,597	258,430	133
1108	1,858,066	1,103,881	113,991	2,472,B38	4,490,007	3,295,650	385,716	3,394
1966	1,037,9438	944,876	82,586	2,165,630	4,179,727	2,094,000	417,271	8,890
1964	1,137,390	904,364	87,068	2,128,817	4,502,064	2,587,460	386,420	72,606
1505	1,104,351	1,002,215	99,500	2,996,165	3,541,333	3,973,520	286,673	165,500
1966	1,248,000	903,099	210,682	2,362,471	3,574,568	3,716,567	235,644	131,827
1107	1,036,782	964,977	144,945	2,134,724	4,367,247	4,881,683	551,157	158,547
1968	915,108	953,718	349,716	2,118,542	4.307.014	4,150,459	313,520	163,967

Note.—Per Soya Beans are next page.

800,015 902,884 296,705 2,100,004

168,632 372,399 2,130,394

3,709,191 4,152,067 261,286 279,715

4,405,718 4,805,863 443,530 255,204

4,758,556 4,866,675 451,876 251,144

107,004 1,963,644

<sup>\*</sup> Including foods containing Molasses,

TABLE 104.—QUANTITIES AND VALUES OF CLOVER AND GRASS SEEDS, TARES AND LENTILS, GARDEN SEEDS, SOYA BEAN, CASTOR SEEDS, and SEEDS UNENUMERATED, IMPORTED INTO United Kingdom in each Year from 1901 to 1911 inclusive.

	CLOVER	TARES and VETCHES				SEEDS UNENUMELING		
YEARS.	and GRASS SEEDS.	(Sneps), and LENTILS.	GARDEN SEEDS.	SOYA BEANS,‡	CASTOR SEEDS.	For expressing Off.	Other Sot	
1901	Tons. 14,056	Bushele, 808,458	Lbs. 2,180,639	Tour.	Cuts.	Qru. 269,086	Chrts. 1,960,17	
1902	16,890	744,722	2,467,036	-		300,378	871,68	
1903	22,902	Chots. 271,452	3,698,635	_	-	238,721	13,455,80	
1904	21,324	339,622	4,612,958	_	_	287,867	† 968,73	
1905	15,802	313,895	3,264,538	-	-	318,782	†1,007,68	
1906	15,034	250,602	2,764,038	_	-	486,623	†1,265,00	
1907	16.922	313,986	2,438,326	_	_	476,634	+1,616,000	
1908	15,541	242,117	2,711,031		_	\$390,492	† 717,66	
1909	15,950	424,689	2,481,205	-	-	§2,313,685	+1,365,38	
1910	14,349	413,214	2,231,174	421,581	-	449,882	+1,641,36	
1911	11,681	418,892	2,581,567	222,157	1,299,147	300,458	+1,57600	

## VALUES.

	CLOVER	TABES and VETCHES		e2 ·		SEEDS UNENUMERATE		
YEARS,	and GRASS SEEDS.	(SEEDS), and LENTILS.	GARDEN SEEDS.	SOYA BRANS.‡	CASTOR SEEDS.	For expressing Oil.	Other Sen	
1901	£ 611,618	£ 122,033	£ 66,195	£	£	£ 546,133	£ 353,361	
1902	740,387	130,808	66,513	_	_	539,159	551,611	
1963	1,008,772	77,008	130,828	-		389,598	+412,523	
1904	869,838	95,960	148,685	-	-	434,316	1558,237	
1905	651,576	95,019	90,444	_	_	545,849	†559,135	
1906	615,170	92,352	76,245	_		879,717	†417,585	
1907	683,248	122,659	76,672	_	_	1,037,663	†531.961	
1908	690,323	95,398	84,907	-	_	§734,519	1219,57	
1909	727,605	151,943	87,768	_	_	\$3,265,503	†448,07	
1910	664,170	136,957	93,106	3,047,048	_	923,519	+522,45	
1911	550,071	137,965	112,637	1,648,195	775,532	g564,250	1538,05	

prior to 1911.

Not including Flax Seed (or Linesed), Cotton Seed, and Rape Seed, for which ar Table 100 has including Diacl or Figure Pox, Gram or Chick Fee, included in Pear prior to 1903. See hills: 5. Not distinguished prior to 1910.
[Action Seed, now shown separately, were included in "Seeds Uncommetated," for expensing "Included Computer Seeds Uncommetated," for expension "Included Computer Seeds Uncommetated," for expension "Included Computer Seeds Uncommetated," for expension "Included Computer Seeds Uncommetated Compu

TABLE 105.—QUANTITIES and VALUES of MANURES IMPORTED into the UNITED KINGDOM in each Year from 1901 to 1911 inclusive.

Үнлив.	Bones for MANUBE.	BASIC SLAG.*	Guano.	NITEATE of SODA. (Cubic Nitre.)	PHOSPHATE of LIME and BOCK PHOSPHATE.	UNENU- MEBATED.	TOTAL.
1901	Tons. 57,748	Tonz.	Tons, 22,830	Tons. 107,108	Tons. 354,890	Town. † 98,241	Tons. 640,817
1902	68,973		29,293	114,952	364,859	†104,321	672,398
1908	52,996	-	32,801	116,715	392,782	†110,167	705,461
1901	35,103	-	24,276	120,526	419,270	†111,329	710,504
1905	47,346	_	29,223	104,436	420,988	†143,058	745,061
1906	42,604	-	24,906	108,486	442,970	†145,698	764,664
1907	46,115	-	31,278	113,894	605,671	†161,124	848,08
1908	41,412	+9,992	34,417	145,724	529,135	127,451	888,13
1909	39,031	15,286	20,321	90,207	451,807	134,570	751,223
1910	44,505	16,588	20,395	126,498	455,593	145,030	808,600
1911	45,883	32,666	34,124	128,487	493,415	157,940	882,51
	-		ν.	ALUES.	-		
	Power			NITRATE	PHOSPHATE	_	

YEARS.	Bones for Manure.	Basic SLAG.*	GUANO.	NITRATE of SODA. (Cubic Nitre.)	PHOSPHATE of LIME and ROCK PHOSPHATE.	UNENU- MERATED.	TOTAL.
1901	£ 220,024	£	£ 104,909	£ 910,067	£ 651,717	£ †179,262	£ 1,965,979
1902	224,123	-	186,926	1,067,570	563,922	†186,523	2,219,064
1903	232,692	none.	180,891	1,079,982	660,707	†200,553	2,261,726
1904	153,373	_	117,753	1,176,208	620,066	†205,456	2,272,856
1905	209,913	_	138,906	1,104,587	616,131	†256,068	2,325.605
1906	194,633	-	127,719	1,183,082	678,696	†268,866	2,452,496
1907	206,597	-	148,723	1,266,658	826,974	†297,941	2,736,893
1908	189,840	*18,967	158,899	1,455,000	916,422	287,749	3,026,877
1919	175,672	26,927	89,147	860,860	747,367	313,164	2,212,137
1910	201,639	26,985	107,958	1,161,127	722,508	376,253	2,596,370
1911	226,225	37,889	193,000	1,189,019	779,706	411,676	2,837,515

 $<sup>^\</sup>circ$  Not separately distinguished prior to 1908 ; formerly included in  $^o$  Manures Unenumerated,  $^\circ$  Lududing Rasic Siag prior to 1908.

TABLE 106.—QUANTITIES and VALUES of WOOD and TIMBER IMPORTED into the UNITED KINGDOM in each Year from 1906 to 1911 inclusive.

	QUAN	TITIE	s.			
DESCRIPTION.	1986.	1907.	1908.	1900.	1910.	1911.
Hnws:- Pir, other than Pit Props or Pit Wood.	Lords. 983,973	Loads. 961,818	Loade. 547,900	Londa, 553,918	Loads. 544,860	Londs, 995,677
Oak	179,636	219,850	217,566	156,540	177,331	198,163
Tesk	61,780	55,217	31,481	83,857	58,830	55,483
Pit Props or Pit Wood · ·	2,651,669	2,627,269	3,661,941	2,027,633	2,880,596	2,886,000
Upenumerated · · ·	77,161	48,133	42,024	56,039	46,374	73,901
LWN OF SPLET !-	6,905,047	5,903,397	1,280,664	5,364,787	5,839,900	7,383,613
Unenumerated · · ·	197,213	183,901	167,706	357,114	158,765	189,000
STAVES, of all Dimensions · ·	180,041	171,721	147,025	195,539	167,995	150,006
FURNITURE WOODS, HARD-	Tone.	Tone.	Tone.	Tons.	Tour.	Thus.
WOODS, and VENERS:	84,048	104,112	119,481	70,902	95,716	104,712
Unennmented · · ·	185,176	199,953	189,678	196,708	174,655	175,000
Wood, Manupactures of :- Furniture, Cabinet Ware, House Frames, Fittings, and Joiners' Work. (See Volues.)	-		-	-	-	
Other Serts, including Chip Boxes, Wood Ware and Wood Turnery. (See Values.)	-	ade	-	-		
	Y A	LUES.				
DESCRIPTION,	1906.	1907.	1908.	1909.	1916.	1911.
Hews:-: Fir, other than Pit Props or Pit Word.	1,347,589	£ 1,490,978	1,476,865	1,177,864	1,249,843	1,238,76
Pit Wood.	1,003,804	1,386,006	1,353,904	161,563	1,104,077	1,209,73
Trok · · · · ·	958,808	877,850	500,230	540,100	956,244	901,90
Pit Prope or Pit Wood	2,713,005	3,049,484	3,579,555	2,223,090	3,130,828	3,271,86
Unennmerated	322,703	181,489	160,841	174,008	189,806	265,00
SAWN OF SPLET :		16,307,871	13.818.160	14 915 400	16,304,134	15,146,96
Fir	17,704,114	838,934	702,935	656,185	718,354	817,72
Unenumerated · · ·	630,844	736,622	689,165	595,187	094,016	774,80
STATES, of all Dimensions	600,000	vatyses	002,100	500,101	37.0	
FURNITURE WOODS, HARD- WOODS, and VERRESS;— Mahogsay	722,835	883,589	1,019,940	999,332	785,996	885,13
Unsuumcrated	1,205,816	1,327,101	1,211,460	1,182,578	-1,081,445	1,162,00
Wood, MANUFACTURES OF:— Furnishin, Cabinet Ware, Hous Frames, Fittings, and Joiners	p. 883,481	799,035	657,566	576,723	611,763	59),83
	1 191 600	1,180,600	1,313,351	1,477,485	1,256,709	1,088,0
Other Sorts, including Chiq Boxes, Wood Ware and Wood Yurnety.	B		96,277,686			28,414,08

TABLE 107.—NUMBER and VALUE of HORSES IMPORTED into the United Kingdom in each Year from 1891 to 1911 inclusive.

TEARS,		om Countries.	Barresse P	om DBSESSIONE,	TO	TAL.
	NUMBER,	VALUE.	NUMBER.	VALUE.	NUMBES.	VALUE
	No.	£	No.	£	No.	æ
1880	20,580	379,293	1,102	50,973	21,672	438,268
1898	19,179	359,097	1,815	75,294	99,20-5	485,400
1895	11.787	301,330	1,900	75,489	18,797	376,811
1894	17,355	863,563	5,511	184,515	23,866	548,038
1895	21,011	588,547	13,661	398,945	34,000	921,490
1896	28,731	600,256	11,946	337,660	40,077	1,037,730
1897	38,132	953,948	11,387	300,414	49,519	1,254,365
1898	36,530	949,649	6,388	196,875	42,921	1,146,334
1809	38,048	1,002,990	4,836	140,230	43,899	1,148,000
. 1900	45,700	1,250,091	3,096	100,402	51,296	1,350,693
1994	39,281	1,003,006	1,575	60,567	40,856	1,995,681
1902	30,736	279,696	1,950	56,788	32,686	835,700
1903	26,764	613,135	500	18,120	27,266	631.853
1906	17,567	436,473	494	21,353	18,491	437,839
1205	26,343	333,928	368	29,108	18711	354.(0)
1106	17,518	518,238	290	17,974	17,848	500,500
1907	15,099	419,312	223	10,537	13,000	429,549
1106	12,996	401,013	200	11,594	13.216	413,607
1900	16,577	567,833	197	19,792	16,774	590,034
1919	14,510	519,603	164	39,503	14,074	530,108
1811	11,817	491,130	311	11,193	11,388	635,323
			AVERAGES,	-		
1801-65	No.	£	No.	8	No. 1,541	£ 38,305
1866-29	-	- 1	- 1	-	1,785	45,319
1871-75	-	-			14,356	505,995
1976-00	-	-	- 1		24,544	713,508
1831-85	-	- 1	-		11,088	219,643
1899-00	15,211	207,040	947	11,009	13,438	288,650
1891-95	17,970	383,344	4,036	157,463	22,666	540,907
1896-00	38,189	969,389	7,571	215,679	45,760	1,184,000
1901-05	21,026	639,532	178	35,383	26,663	674,913
1906-10	15,468	455,204	239	12,680	15,097	457,684

TABLE 108.—NUMBER OF CATTLE and SHEEP IMPORTED into the United Kingdom from Each Country in each Year from 1907 to 1911 inclusive.

COUNTRIES			O.	ATTL	B.		
from which Consigned.		1907.	1908.	1909.	1910.	1911.	
FOREIGN COUNTRIES :	ľ	No.	No.	No.	No.	No.	
UNITED STATES OF AMERICA	-	351,186	259,700	205,449	138,387	155,817	
TOTAL	•	351,186	259,700	205,449	138,387	155,817	
BRITISH POSSESSIONS :	1						
CANADA	-	119,028	122,086	113,583	78,691	42,233	
CHANNEL ISLANDS	-	1,801	1,343	2,308	2,483	2,343	
TOTAL		120,829	128,429	115,891	81,174	44,581	
TOTAL		472,015	383,129	321,340	219,561	200,318	
		SHEEP.					
FOREIGN COUNTRIES :		No.	No.	No.	No.	No.	
ICELAND AND GREENLAND	-	2,532	2,515				
UNITED STATES OF AMERICA		67,860	46,000	6,583		12,905	
TOTAL		70,372	48,515	6,583		42,805	
BRITISH POSSESSIONS :							
Canada		35,209	30,385	1,548	427	4,968	
TOTAL		35,209	30,385	1,548	427	4.968	
TOTAL		105,601	78,900	8,131	427	47,672	

TABLE 109.—QUANTITIES of DEAD MEAT (Fresh, including Chilled and Frozen, and Preserved by salting or otherwise, including Bacon and Hams) Imported into the USITED KINGGOM, from EMST COUNTRY in each Year, from 1907 to 1911 inclusive.

	_				
COUNTRIES from which Consigned.	1907.	1906,	1909.	1910.	1911,
FOREIGN COUNTRIES:-	Chote.	Custa.	Custs.	Cwte.	Custs,
ARGENTINA	4,324,507	5,692,774	5,985,915	6,763,392	8,438,734
Belgium · · · ·	28,236	*44,965	18,435	13,413	18.253
CHIER	27,408	110,856	152,103	129,786	113,851
CHINA			6,124	38,186	28,815
DESMARK	2,031,425	2,532,662	2,107,833	2,038,175	8,400,445
FRANCE	20,005	21,834	35,111	75,815	21,724
GERMANY · · · ·	12,187	12,406	11,316	13,824	7,610
ITALY	1,000	945	1,063	179	1,019
NETHEBLANDS	887,961	934,728	955,349	911,835	709,345
NORWAY	963	1,153	836	954	018
RUSSIA	51,138	30,012	58,511	158,630	184,203
SERVIA			1,146	34,988	11,000
Sweden	19,314	25,966	21,617	33,338	58,310
SWITZERLAND			1.743	1.705	2,013
UNITED STATES OF AMERICA -	6,776,597	6,174,013	4,604,404	2,909,020	3,961,975
URUGUAY	126,808	979,233	323,915	450,577	812.761
VENTEURLA				18,510	38,557
OTHER PORRISS COUNTRIES -	6,218	3,345	4,376	4,423	900
POREIGN COUNTRIES-	14,324,639	15,365,688	14,187,817	13,453,131	15,678,593
BRITISH POSSESSIONS :-					
AUSTRALIA	1,035,375	836,300	1,518,410	2,683,384	1,387,925
CANADA	932,080	775,719	523,866	472,009	692,053
CAPE OF GOOD HOPE	36	26	- 6	9	
CHANNEL ISLANDS	33	7	921	969	407
FARELAND ISLANDS	456	897	2	4	1,062
NATAL		260	57		
NEWPOUNDLAND AND COAST OF LAURADOR,		10	45		528
NEW ZEALAND	2,449,955	2,126,500	3,484,465	2,709,459	2,300,639
OTHER BRITISH POSSESSIONS	3	66	1,117	8	188
BRITISH POSSESSIONS-}	4,486,996	3,737,695	4,639,619	5,965,768	5,388,596
TOTAL	18,751,555	19,143,183	18,818,236	19,318,933	21,055,189

TABLE 110.—QUANTITIES OF EACH KIND OF DEAD MEAT COUNTRY and BRITISH POSSESSION

		BEEF.		)IU	TTON.	PORE
COUNTRIES from which Consigned.	FRESH.*	SALTED.	PRESERVED otherwise then by Salting.	Разви.*	Pansesved.	Fassi
POREIGN COUNTRIES	Custa.	Cueta.	Custo.	Carts.	Outs.	Cocts
POREIGN COUNTRING:		76	210,976	1.782.006	4,517	
ABOUNTINA	6,111,018		210,776	1,702,000	7,047	
AUSTRIA-HUNGARY · ·		45	2,184			14,53
BELGIUM		10	107	88,185	93,578	
CHILD						22,35
CHINA	4,125	55	50	667		13,88
PRANCE	41	59	1.881	3,175	15	19
GREVANY -	1,000	983	200			27
ICHIAND AND GREEN-	1,000					
LAND.						
Trant			3			
Japan (including For-			58			
MADAGARCAB · · ·			182			5
NETHERLANDS · · ·	2,434		17	113,386		370,34
NORWAY		303	43	1		
PORTUGAL						
Bussia · · ·			216			3,77
SERVIA · · ·						
SPAIN						121
SWEDEN	1,630	175	30	6		
SWITZHILAND - · ·						4/8
UNITED STATES OF AMERICA.	174,350	83,162	37,105	97	5,639	4,00
URUGUAY · · ·	65,486	22	158,159	60,450	000	
VENEZURLA · · ·	81,170	200		1	144	
POREIGN COUNTRIES	6,201,549	89,455	411,817	2,056,907	34,557	431,1
						1
AUSTRALIA	710,685	305	215,450	1,260,004	87,997	10,0
CANADA	8,585		615		306	
CHANNEL ISLANDS			1		28	
EAST APRICA PROTEC-						
TORATE, FALKLAND ISLANDS -					1,081	
MALTA AND GOED						
NEWFOUNDLAND AND						
NEW ZEALAND	200,000	693	10,318	1,981,46	21,023	11,7
BRITISH POSSESSIONS	989,74	848	191,393	3,273,16	3 110,187	21,7
TOTAL · ·	7,301,09	10,303	630,710	5,330,07	0 144,544	492,9

\* Including Chilled and Frozen.

IMPORTED into the UNITED KINGDOM, from EACH FOREIGN during the Year 1911.

PORK.			UNEN	CEAT UMBRATED.		
SALTED	BACON.	HAMS,	FRESH* OE SALTED,	Present vno otherwise than by Salting.	TOTAL.	Constants from which Consigned.
Custa.	Cieta.	Custs,	Custe.			
Carry,	Onto.	Units.	Cave.	Curts.	Coste.	FOREIGN COUNTRIES
		4	334,744	9,333	8,652,734	ARGENTINA.
		160		43	223	AUSTRIA-HUNGARY,
	876	25	116	472	18,953	Викогум,
19	50		1,961 458	20)	113,851	CELLE.
186,577	\$128,087	1,510	79,171	1,948	23,815	CHINA.
200	5	48	18,853		2,400,445	DRYMARK.
171	77	734	1,445	3,168	21,724	PRANCE,
	"	104	436		436	GERMANY.
					430	ICELAND AND GEREN
6	103	10	7	891	1,019	ITALY,
**					58	JAPAN (including For
**				30	212	MADAGASCAR,
1,143	89,364	212	207,863	4,487	769,265	NETHERIANDS.
69	86	9	198	255	918	NORWAY.
362	176,007	25			25	PORTUGAL,
5	9,214	201	9,550	700	184,903	Resea.
	0,219	1,380	**		11,000	SERVIA.
947	43,031	281	9,073	147	38 38.310	SPAIN.
	999991	261	9,773	2.013	8,019 8,019	Sweden.
44,709	1,817,835	897,303	108,074	94,913	5,861,275	SWITZERLAND. UNITED STATES OF
			4,285	16,747	318,761	AMBRICA.
			2,178	49,140	33,557	URUSUAY. VENEZUELA,
285,580	4,240,474	891,916	755,701	135,897	15,072,568	FOREIGN COUNTRIES
-		-				
						BEITISH POSSESSIONS:
	11,068	413	39,333	21,198	8,887,995	AUSTRALIA.
1,289	615,907	68,395	6,968	2,249	660,063	CANADA.
				30)	407	CHANNEL ISLANDS,
	105				105	RAST AFRICA PROTEC-
				41	1,013	FALKLAND ISLANDS.
	9	8			17	MARTA AND GOZO,
	326	108	- "		5899	NEWFOUNDLAND AND COAST OF LABBADOB.
	209	27	13,636	4,551	2,300,489	NEW ZEALAND.
1,150	628,364	62,895	59,747	28,393	5,385,006	BRITISH POSSESSIONS
\$36,54B	4,868,735	104,811	814,448	183,990	24,055,389	TOTAL.

<sup>\*</sup> Including Chilled and Frozen.

TABLE 111.—QUANTITIES OF BUTTER IMPORTED INTO the UNITED KINGDOM from EACH FOREIGN COUNTRY and BRITISH POSSESSION in each Year from 1907 to 1911 inclusive.

COUNTRIES from which Consigned.		1907.	1906.	1909.	1900,	1911.
FOREIGN COUNTRIES :-	_	Curts.	Costs.	Cucts.	Custo.	Custs.
ARGENTINA · · ·		51,118	61,181	73,553	65,944	24,200
AUSTRIA-HUNGARY · ·		3	108	951	25	
BELGIUM · · ·		875	477	9	32	56
BRANTL			2		/	
CANARY ISLANDS · ·				50		
DENMARK · · · ·		1,789,310	1,800,100	1,764,007	1,726,091	1,707,178
EGYPT			1	11	30	15
TRANCE		281,100	394,355	413,506	861,849	171,090
GERMANT		7,056	2,038	2,944	3,481	2,291
GREECE · · ·			1			
ICRIAND AND GREENGAN	ъ.	9,804	2,363	2,751	3,308	3,413
Inter · · · ·		31,446	19,646	14,018	9,928	2,483
NETHERLANDS · · ·		168,462	244,346	148,507	154,537	194,635
NORWAY		23,668	27,400	29,476	29,081	29,818
RUSSIA · · ·		609,748	651,006	601,712	584,040	638,294
SPAIN				96		
Sweden		244,399	284,364	312,143	365,094	\$80,357
SWITZERLAND		4			7	59
TURKEY		1	4	1		30
UNITED STATES OF AME	RICA	1,111	44,555	698	756	23,032
URUSUAY		241	495			
FOREIGN COUNTRIES	.)	8,361,148	3,535,055	3,563,537	3,276,296	8,007,008
BRITISH POSSESSIONS	-					
AUSTRALIA · ·		500,001	409,106	396,986	607,966	890,065
CANADA		34,703	43,064	20,522	16,905	63,506
CAPE OF GOOD HOPE				150		
CHANNEL ISLANDS -			12	96	34	. 6
EAST INDIES, BRITISH		1,639	1,993	274	1,767	1,163
GIERALTAR			1			
NATAL · · ·				165		
New Zealand		313,863	231,705	278,581	302,074	224,490
BRITISH POSSESSIONS	- :	923,008	674,866	600,975	1,049,246	1,255,636
		-	-	-	-	-

TABLE 112.—QUANTITIES OF MARGARINE IMPORTED into the UNITED KINGDOM, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in each Year from 1907 to 1911 inclusive.

COUNTRIES from which Consigned.	1907.	1908.	1909.	1910.	1911.
. FOREIGN COUNTRIES:	Cuts.	Chots.	Custa,	Grote.	Cuts.
Austria-Hungary	111				
Bereink - 4	333	2,548	40	1,183	1,901
DENMARK	18	21		27	13
FRANCE	26,505	27,111	23,369	32,288	28,633
GERMANY	236	514	667	118	182
NUTREBLANDS	836,486	764,692	818,901	1,069,538	896,086
Norway	6,099	4,866	4,529	5,474	7,855
SPAIN			4		.,
Sweden	45	6	302	500	328
United States of America	14,568	12,890	18,263	11,209	9,912
FOREIGN COUNTRIES -	884,401	812,648	866,075	1,120,357	944,405
BRITISH POSSESSIONS :			31	60	
CANADA	667	799	2.075	391	
MALTA AND GOZO				4	
New Zealand			111		
BRITISH POSSESSIONS—	667	799	2,217	456	
TOTAL	885,068	813,447	868,292	1,120,812	944,405
0 13880	1.				C

TABLE 113.—QUARTITIES OF CHEESE IMPORTED INTO the UNITED KINGDOM, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in each Year from 1907 to 1911 inclusive.

COUNTRIES from which Consigned.	1907.	1908.	1900.	1910.	1911.
FOREIGN COUNTRIES :-	Cacts.	Outs.	Cists.	Custe.	Outs.
AUSTRIA-HUNGARY · · ·	83	194	100		8
BELGIUM	1,674	401	305	854	628
BRAZIL				- 6	
DENHARE -	550	88	217	1,192	439
PRANCE	19.317	19,583	23,404	20,911	17,977
	1,337	879	949	1,054	609
GERHANY	14	30	94	47	23
GREECE	88,691	80,372	77,328	85,987	15,117
ITALS .	241.960	279,613	265,329	231,832	907,917
NETHERLAND .	49	44	87	378	260
Norway	17	14		)	
ROUMANIA.	318	86	68	60	65
RUSSIA	11		1.085	496	
SARDER	9,977	9.517	10,798	11,454	11,060
SMIXEERTAND	195	190	130	113	68
TURKEY	125,358	188,492	54,617	38.247	150,30
UNITED STAYES OF AMERICA	124900	100,400	0.00.		
POREIGN COUNTRIES	488,621	531,769	454,005	191,718	464,58
RRITISH POSSESSIONS :-					
ADES AND DEPENDENCIES .		٠		1	
AUSTRALIA	3,515	757	599	3,710	12,60
Canada	1,097,799	1,566,565	1,566,546	1,607,964	1,473,27
CHANNEL ISLANDS					1
EAST INDIES, BRITISH · ·	4		- 4	9	5
GUNRALIZAD					
MARTA · · · ·			16		
NATAL · · · ·			29	18	
NEW ZEALAND	192,304	964,295	568,581	458,785	197,8
BRITISH POSSESSIONS-	1,983,612	1,574,317	1,965,785	2,084,597	1,885,7
	-	-	1		

TABLE 114.—QUANTITIES OF MILK and CREAM IMPORTED into the UNITED KINGDOM, from Each FOREIGN COUNTRY and BRITISH

			21	910.			1		1	911.		
Courrents from which Consigned,	Mirk, Condinum.	MILK, PRESS.	Chank.	PRES OTHA DE	ETER, SEEVEL SEEVEL SEEVE N CON-	Torat.	CONDEREND.	MILK, PRESH.	CREAM.	PRES	TILK, ERVE FIER N CON NEED,	. 4
	Мпк, с	Мпа	20	Separated	Other than Separated.	P	MILK, O.	Mrk,	CEI	Separated	Other than	To
POREIGN COUNTRIES	Custo	Cont	Coste	. Cress	Conte	Casta	. Custa	000	Costa	Cut	Cast	Owe
AUSTRIA HUNGARY .	1,514						1.100			- Care		7
Bensters	12,000				652	653	15,708		1		25	
Cenare	1											
DESMARK	10,160		3		8	4			9		32	
PRANCE	15,174		10,219	5,000	1,008	17,875		8,614		3,516	618	
GERMANY	8,450		11		160	171	6,700		17		283	300
ITALY	17,518		6		26	32						
Java	190						2					
NETHERIANDS	579.218		85	1	2,680	3,966	680,500			**		
Norway	88.971	135	870	90	598	1,458	86,733	2,001	1,000		1,220	1,949
BUSSIA	10,012	1			10	10	70,710		3		2	1,040
SPAIN	200		1				1			1		1
Switchin	20						5	1	1			
SHIPEBLAND	975,974		- 4		97	101	304,381		9	1	71	90
TURKEY, EUROPEAN .	21											
UNITED STATES OF AMERICA.	3						4,970					
ORBIGN COUNTRIES-TOTAL }	1,000 /175	1,989	11,197	5,080	5,597	23,535	1,153,041	11,215	10,617	3,516	3,188	88,551
GITISH POSSES-												
ATGVESTES	(3)				45	45	55					
CAHADA	6						79					
CAPR OF GOOD HOPE	1	44		.,								
CHANNEL ISLANDS . BARY INDIES, BRITISH	8											
Hose Kone	5			+3								
West Aware.	1											
ERFFISH.		"		• >						**		
BEITISH.	7						67					
kivish Posses.	98				45	65	199					
TOTAL	1,009,770	1,960	11,197	5,090	5,333 2	5,078	1,155,912	11,215	10,657	8,546	3,183	18,531

-----

C 2

TABLE 115.—QUANTITIES of EGGS IMPORTED into the UNITED KINGDOM, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in each Year from 1907

from which Cons	gneć	١.	١	1907.	1908.	1909.	1916,	1911,
FOREIGN COUNTY	RITES	F		Thomasude.	Thousands. 338,521	Thomsands. 156,030	Thomasuds, 164,415	2% susansi 122,797
Belgium · ·				15,723	14,032	8,630	10,940	5,507
BULGARIA · ·						98	198	559
CANABY ISLANDS								43
CHINA					17	1	121	481
DENHARK				450,855	454,020	411,384	437,656	479,158
EGYPT				50,995	48,806	86,251	60,987	83,696
FRANCE				98,593	114,154	195,749	108,915	78,244
GEBHANT				175,730	143,931	73,538	60,877	00,205
TYARY · ·				175,455	107.963	105,091	89,631	10,553
MADEIRA				50	63	166	17	- 4
Monocco · ·				25,454	47,217	67,911	38,786	20,716
NEVERBLANDS -				30,503	40,586	73,850	71,139	79,884
NOBWAY							21	7
PORTUGAL · ·			ı,	1,532	1,705	1,500	1,182	L508
ROUMANIA .				148			22	1,635
RUSSIA · ·				871,353	868,618	978,006	1.106.110	1,909,007
SERVIA · ·								519
SPAIN				1,816	1,875	3,054	2,550	1,777
Swapes · ·				34,596	33,476	81.125	37,940	41,315
C 77	an			947	370	208	260	90
TURKEY Asintic				8,716	2,007	1,330	1,806	1,335
UNITED STATES	OF A2	erri	CA	8,827	816	144		1,128
FORRIGN COU	INTE	LIES	-	9,519,429	2,178,205	2,124,681	2,200,068	2,584,27
BRITISH POSSES	8102	28:-		530	281			
CANADA				13,462	6,047	478	223	1,297
CAPE OF GOOD I	IOPE				59			2
CHANNIE ISLANI	· 80			. 69	7			6
GIBRALTAR -				1,665	668	81		96
NEW ZEALAND						,	5	2
	_		_			1	-	2,62
BRITISH POS	ESS	ton	8	10,790	7,003	571	928	2,000

TABLE 116.—QUANTITIES OF WHEAT (GRAIN) IMPORTED into the United Kingdom from each Country, 1907 to 1911.

Cuts.	Coole.			
21,900,500		Curts.	Custe.	Custs.
	31,091,000	20,037,800	15,131,900	14,745,900
١			\$5,400	
4,700	100	88,100		1,50
81,000			·	
418,700	101,000		161.700	63,50
85,100	2,239,799	1,670,200		119,700
		8,500		
200			5,700	50
				2,90
100	100	800	2.200	89.73
19,160	20,000	354,200		51,30
900		19,996		10
				70
191,500				416.80
				220,000
				1,932,30
				18,105,10
				10,001,10
				20
				20
				165.50
361,500	315,560	28,500	106,710	248,30
19,946,100	25,768,900	15,504,100	10,948,900	12,909,225
257,100	110,000	44,300	7,100	
57,514,300	03,931,110	56,500,960	57,106,500	48,801,340
		9,700,100	13,117,990	18,910,720
18,220,500	15,796,695	16,615,765	16,449,200	14,373,700
36,200	6,300			
	2,948,900	16,633,200	17,916,738	20,161,518
8,360		701,400	630,990	780,50
			2,160	
39,858,860	24,779,095	41,850,445	48,136,138	49,176,438
	21,000 615,700 615,700 615,700 710,700	\$1,000 11	\$1,000 100 100 100 100 100 100 100 100 10	BLOOM   SHALOW   Sh

TABLE 117.—QUARTITIES OF WHEAT FLOUR IMPORTED INTO the UNITED KINGDOM from EACH COUNTRY, 1907 to 1911.

COUNTRIES from which Const	gned.		1907.	1938.	1000	1910.	1911.
FOREIGN COUNTR	E8 :		Custa.	Custo.	Custe.	Custe.	Curte.
ATGERRA			.,				281
ABGENTINA .			40,400	115,110	85,600	101,900	88,000
AUSTRIA-HUNGARY		1	429,983	210,304	107,098	194,997	106,000
Beserry			126,070	68,100	64,990	65,830	35,30
BRAHL		•		700			3,10
BULGARIA · ·				**	10,000		
CANABY ISLANDS						100	
CHILE				2,350	390		
DRNMARK						2,390	
BOTTT			500			100	1,50
FRANCE			723,520	359,500	531/990	438,900	200.71
GERNANY : :			385,960	380,430	586,000	387,900	283,00
		1				29,799	18.69
GREECE		•	215,470	27.200	44,600	107,500	120,00
JAPAN (including Fo	entous!	. 3	215/410	20,000	49,000	197,000	3,00
NEYHEBIANDS -			48,510	40,720	63,660	56,300	81,31
NOBWAY				50	20	760	21
Pobruguese East	LUBICA						1,00
ROUMANIA			8,800	8,200	27,710	110,100	83,44
RUSSIA			2,580	2,600	10,071	4,253	2,42
SPAIN	٠.			10	400	*	
Turkey		•	8,260	10	1.500	500	1,60
UNITED STATES OF	Anne	YCA.	9,738,654	9,558,539	6.969,011	5.123.250	5,116,41
Ununuar					200		
FOREIGN COUNT	RIES-	.}	11,596,966	11,999,113	8,467,540	6,756,280	6,303,00
BRITISH POSSESSI	ons.						
AUSTRALIA .			131,000	230,300	821,000	407,800	465,00
CANADA			1,630,630	1,530,122	2,020,400	2,783,701	3,263,76
CHANNEL ISLANDS						900	50
EAST INDIES, BUIL	usir -		8,260	1,220	4,200	12,107	47,40
MAINA AND GOZO						100	
NATAL · ·			400				
NEW ZEALAND -					760		
BRITISH POSSESS	STONS-	}	1,070,020	1,760,749	2,585,300	8,894,001	3,763,00
							THE PERSON

TABLE 118.—TOTAL QUANTITIES OF WHEAT (GRAIN AND FLOUR, in equivalent Weight of Grain) Imported into the United Kingdom from each Country, 1907 to 1911.

from which Consigned.	1967	1906,	1900.	1910,	1911.
FOREIGN COUNTRIES:-	Curts.	Cuts.	Cuets.	Cicts.	Conta.
ALOEBIA · · · · ·					416
ARGENTINA · · ·	31,969,911	31,848,497	20,156,411	15.579,633	14,870,888
AUSTRIA-HUNGARY	307,197	347,645	149,581	207,909	147,288
BELGIUM	181.047	87,730	178,339	90,625	50,528
BRANIE	31,000	973			4,306
BULGARIA	418,700	101,000	13.889	146,700	65,800
CANARY ISSANDS				139	
Care	85,100	9.913.964	1.670.616	611700	119,700
CHINA		aya soyee a	3,500	19,100	110,000
DENNABE	500			8,805	500
EAST AFRICA, PORTUGUESE -				- Spire	1.58
Boypy V	ms			130	4,506
FRANCE	1.004.989	498,465	763,411	611.783	685,600
Germany	223,136	638,067	1,179,006	914,628	443.001
Gerrer	44			41,250	18,000
ITALY:	300,164	37,378	81,934	140,306	181,680
JAPAN	11	01,110	OLJANIA	600	4.168
Жовоссо			1,700		700
NETERBLANDS	67,375	56,656	115,333	89,761	47,361
Norway		69	28	978	120
PRESIA	191,500	113,400	20	70,200	416,800
PORTUGAL	101,000	900			
ROTMANIA	2,540,984	. 1,384,444	565,678	1.099,117	2.065.850
Bussia	11.433.683	5,150,731	17,858,878	38,947,646	18,113,636
	11,433,683	9,896,721	81,466	28,947,046	
Sweden	100	14			300
	458,583	348,300	51,583 25,287,795	135,411 18,055,261	416,665
UNITED STATES OF AMERICA -	55,468,842 297,100	30,000,021 110,000	25,117,716 45,272	18,065,261 7,100	20,045,855
FOREIGN COUNTRIES- }	78,001,685	82,420,022	67,964,665	60,400,575	67,615,690
BRITISH POSSESSIONS:-	Miles and a second				
AUSTRALIA	8,506,700	5,838,061	10.488,711	13.083.889	14,589,831
CANADA	15.397,194	17,000,476	19,476,863	80,315,451	18,015,620
CHANNEL ISLANDS	10,001,000	.,,,	1191119110	555	694
Crprus	36,300	6,300		0.00	
Busy INDERS, BRITISH	18,280,969	2,950,733	14,639,034	17,933,544	20,237,551
MARTA AND GOEO		44	1400,000	130	200203,000
NATAL	556			J.av	
NEW ZEALAND	3,300		700.373	630,000	230,500
WEST INDIES, BRITISH	3,500		100,010	2,100	200,000
				24100	
TOTAL POSSESSIONS	42,034,939	95,715,076	45,841,240	12,500,278	54,401,532
TOTAL	115,636,564	109,144,898	113,205,175	118,666,653	112,047,185

TABLE 119.—QUANTITIES OF BARLEY IMPORTED INTO the UNITED KINGDOM from RACH COUNTRY, 1907 to 1911.

COUNTRIES from which Consigned.		1997.	1909.	1909.	1910.	1911.
FOREIGN COUNTRIES:-		Custa. 400,000	Custo. 187,700	Custs. 149,000	Owts. 201,700	Chate. 750,600
ABGENTINA · · ·		5,700	78,560	119,800	9,900	47,700
AUSTRIA-HUNGARY · ·		911,900	397,500	390,200	815,700	143,789
Benerox · · ·		11,699	1,000	32,000	2,400	3,200
BULGARIA · · ·		99,800		45,800	41,000	72,900
CANARY ISTANDS · ·			3,709		100	
CHILE		8,100	315,990	898,500	538,900	300,800
DUNMARK		79,000	58,000	52,100	27,099	310,200
Boyer	u	13,000	40,000	1,100	1,000	800
FRANCE		210,200	88,700	159,600	45,200	111,500
GERMANY		96,700	61,860	226,670	316,600	104,409
ITALY						8,000
Nonocco · · · ·		572,100	1.004700	1,395,200	273,500	647,100
NETHERLANDS		- 5,200	3.100	4,409	10,200	7,600
PERSIA		339,200	134,700	4,000	49,100	508,160
ROUMANIA		1801,000	1.438,000	2.297,000	2.981,000	3,960,599
		6,719,700	8,544,000	9,785,400	9,233,900	6,670,460
RUSSIA	1	.,		34,000	.,	85,599
SPAIN	TIT	77,690		31/11/	::	1,510
AFRICA.						50,700
SWEDEN					227,100	72,600
Turrout		1,056,800	206,860	178,200		297,300
Tunis		894,200	103,600	480,800	15,400	201,200
TUBKEY   European		151,990	62,800	349,900	208,100	3,650,100
(Asiatio		2,592,200	2,078,000	1,686,000	1,255,900	
United States of Amer		8,231,460	1,834,000	2,725,990	2,112,000	3,381,490
FOREIGN COUNTRIE	8}	17,647,800	17,193,900	90,938,370	17,747,100	22,034,080
	- 250		- 9.0			
Amorrana	-		600	95,200	25,500	2.500
GANADA	1	14,500	617,299	350,799	237,700	43,500
CAPE OF GOOD HOPE .						490
Curres		253,500	89,600	35,900	71,300	75,800 9,594,700
BAST INDIES, BRITISH - MALTA and GOZO		1,006,700	245,000	168,400	181,400	2,309,100
Natal		1,000	900			
NEW ZEALAND	-			66,800	40,760	
BRITISH POSSESSIONS TOTAL	}	1,960,020	943,300	618,100	534,460	5,511,400
TOTAL · · ·		19,627,620	18,137,900	81,556,470	18,281,500	24,545,650

TABLE 120.—Quantifies of OATS Imposted into the United Kingdom from each Country, 1907 to 1911.

COUNTRIES from which Consigned,	1907.	1908.	1900.	1910.	1911.
FOREIGN COUNTRIES :					
ARGENTINA	Cuts.	Cueta.	Costa.	Coota.	Cucts.
	1,645,700	5,235,800	4,284,700	4,332,900	5,397,100
BELOTUM · · · ·		34,700	48,400	3,000	
BULGARIA	181,200				5,900
Certag	88,100	322,300	575,000	\$61,200	345,300
CHINA					100
DESMARK	40,570	200			5,000
ESTPT	200		400		
FRANCE	105,900	600	14,400		300
GERMANY	2,294,900	3,963,700	2,147,300	2,822,500	1,852,000
Index · · · · ·		100	5,400		
NUTHERLANDS · · ·	83,900	148,700	45,808	100,200	63,990
Norwat				100	
Page		4,000			
ROUMANIA	346,500	142,700	810,000	\$38,500	1,901,900
RUSSIA	3,256,300	8,890,659	7,323,900	8,600,700	7,217,100
SPAIN	200				
Sweden	164,100	89,900	21,900	6,100	1,500
_ (Buropean · ·	198,000	19,100	117,300	60,100	147,000
TURREY Asiatio	385,800	343,500	305,300	51,200	189,000
UNITED STATES OF AMERICA	240,920			110,916	68,037
FOREIGN COUNTRIES-	8,027,810	14,135,550	15,007,908	16,399,814	16,492,337
BRITISH POSSESSIONS:-					
AUSTRALIA	100	900	171,490	2,400	
CANADA	1,440,200	19,300	130,400	950,800	1,761,100
CYPRUS	11,000	700	7,000	20,500	19,000
BAST INDIES, BRITISH	3,000				
NEW ZEALAND	17,100	50,200	1,587,000	128,500	l ::
SOUTH APRICA, BRITISH .	85,000	63,500	242,500		
BRITISH POSSESSIONS-	1,507,600	133,700	2,138,190	1,102,200	1,790,700
TOTAL	10,485,290	14,269,220	17,835,998	17,498,014	18,573,037

TABLE 121.—QUANTITIES OF MAIZE IMPORTED INTO the UNITED KINGDOM from Each Country, 1907 to 1911.

COUNTRIES from which Consigned,	1907.	1908.	1909.	1910.	1911,
FOREIGN COUNTRIES:-	Outs.	Custo.	Custs.	Circle.	Gute.
ABGENTINA · · · ·	17,688,200	18,457,800	\$2,501,400	19,502,400	3,648,03
BELGIUM		800	3,200	100	15,10
BUIGARIA · · · ·	496,500		406,200	183,000	756,60
CANARY ISLANDS	300		2.200		
CHINA		**	2,200		
DUTCH POSSESSIONS IN   INDIAN SHAE (except Java)		700		**	
EAST AFRICA, PORTUGUESE -	1,900	1,100	33,500	38,068	89,70
Egypt	63,300		7,400	10,900	16,00
FRANCE					90
GERMANY · · · ·	100	8,100	38,000	15,900	2,90
Trans	44,100				**
JAVA		5,000	30	2	
Monocco - · · ·	200	11,900	1,600	7,000	6,00
NETHERLANDS	3,400	31,000	400		
PORTUGAL	**		7,460	5,088,700	11,854,00
ROUMANIA	8,973,500	4,324,600 3,590,400	3,393,100	2,883,160	8,041,41
RUSSIA	7,842,400		3,000,100	127.500	19,00
SPAIN	**		1,000	201,000	,.
	201,700	7,700	20,600	140 000	66.3
Turker   European	67,100	1,100	20,000	1,000	67,80
UNITED STATES OF AMERICA -	15,104,030	6,683,500	7,009,175	5,197,500	10,417,30
URUSUAY	94,700	5,700		61,200	2 00
West Aprica, French		9,300	34,900	18,700	
" Gerwan		9,000	51,990	27,800	
FOREIGN COUNTRIES-	50,779,600	33,135,500	38,027,005	33,201,008	25,355,55
BRITISH POSSESSIONS				-	
ADEN AND DEPENDENCIES .				187,990	1,543,0
CANADA · · · · ·	2,213,300	133,500	370,000	633,600	451.5
CAPR OF GOOD HOPE	31,300	11,000	1,400	22,090	17.20
EAST AFRICA PROPECTORATE EAST INDIES, BRITISH	33,100	9,709	115,500	957,400	583,70
GIREALPAR	200	0,100	110000	11	
NAZAL	382,310	240,200	566,300	1,108,394	578,3
NEW ZEALAND				100	
NICERIAN PROTECTORATES .	125,350	265,500	156,800	77,100	5,80
NYASALAND PROTECTORATE -	17		4,000	900	
ORANGE FREE STATE			5,900	2,500	1
REODESIA			2,990	3,310	47,81
TRANSVALE	"		1,100	6,000	
UGANDA PROTECTORATE -				200	4,80
BRITISH POSSESSIONS-	2,800,800	700,500	1,886,000	3,690,004	3,261,63
TOTAL	53,379,950	33.861,000	34,362,005	37,001,102	38,602,51

TABLE 122.—QUANTITIES of RYE IMPORTED into the United Kingdom from Each Country, 1907 to 1911.

from which Consigned.	1907.	1908.	1900.	1910.	1911.
FOREIGN COUNTRIES -	Cuts.	Cuets,	Custe.	Custs.	Custo
ARGENTUNA		270	720		1,700
BUDGABIA	12,670				30,026
CHILE				1,400	
DENMARK		90			
FRANCE				20	
Germany	11,200	142,690	123,140	131,600	201.231
NETHERLANDS			4,300		840
NORWAY	7,366				
ROUMANIA	96,640				158,000
RUSSIA	598,340	250,110	374,220	000,100	483,000
Sweden					190
UNITED STATES OF AMERICA -	185,630	356,130	136,199	29,500	
FOREIGN COUNTRIES-	815,780	749,280	638,600	822,630	875,600
BRIVISH POSSESSIONS				- Control	
AUSTRALIA	1	2,990		300	
CAMADA	64,660	143,740	88,950		
NATAL		8,710			
New Zeakand			2,980	1.040	
FOTAL POSSESSIONS-}	64,080	150,050	36,970	1,540	
YOYAL	879,800	889,210	673,479	881,160	875,000

TABLE 123.—Quantities of BUCKWHEAT Imported into the United Kingdom from each Country, 1907 to 1911.

FOREIGN COUNTRIES	Cute.	Chate.	Costa.	Canta.	0.1
ARGESTINA	2,820	Cuts.	Carte.	Ciefa,	Outs.
BELGIUM		3.090	8,350		
FRANCE	38,710	90,290	27,150	7,000	1,090
GERMANY	440	1,840	1,890	20	7.256
ITALY	10	.,	1,000		
NETHERLANDS	60				
RUSSIA	17,979	23,500	34,850	41,400	
Terkey					63,410
UNITED STATES OF AMERICA -	1,100	2			3,000
	1,100	7,700	1,000	27,460	6,590
FOREIGN COUNTRIES-	55,590	115,160	73,230	76,420	992,09
BRITISH POSSESSIONS					
CANADA	2,060	5,940	13,000	28,800	10,900
CHANNEL ISLANDS			400		10,000
BRIVISH POSSPRETONS	-				
TOTAL POSSESSIONS-	2,000	5,940	14,060	28,800	10,290
TOYAL	57,590	121,100	87,520	100.200	71,316

TABLE 124.—QUANTITIES of BEANS (not fresh, other than Haricot Beans) IMPORTED into the UNITED KINGDOM from EACH COUNTRY, 1907 to 1911.

COUNTRIES from which Consigned,	1907.	1909.	1900.	1910.	1911,
FOREIGN COUNTRIES :-	Conts.	Curie.	Coxto.	Crota.	Oucts.
AUSCRIA-HUNGARY · · ·	2,420	170	8,250	3.120	1.00
Bulgium	70	590	200		
Cens	7,700	2.230		230	
		177,530	1,475,470	245,531	695.78
DENMARE		111,000	190		
	34,130	14,030	199	148,960	30.50
Berry	290	2,810	15,470	3,321	1,4
Taxaca .	27,915	11,977	33,020	36,630	14.0
Gernany · · · ·				3	
GRRMAN POSSESSIONS IN THE PACIFIC,				26.124	
ITALY	77,510	1,750	41,350		5,0
JAPAN			8,849	1,350	3,0
Korra				30	**
MADAGASCAR	4,120				
Мопоссо	23,340	79,130	150,680	50,350	161,3
NETHERLANDS	4,400	5,240	3,930	6,670	21,9
NORWAY			10		
PERU		20		700	8,2
PORTUGAL			260		
BOUMANIA			580		
Bussia	29,110	43,010	22,470	6,250	1,8
SPAIN	14	180	110	240	8
SWEDEN			680		
TRIPOLI	2,790	90	90	2,740	7,0
TURKEY Asiatic	430,350	515,300	285,570	175,700	191,7
UNITED STATES OF AMERICA	99	990	80	830	25
FORRIGN COUNTRIES-	648,939	854,907	2,050,020	704,030	891,43
				-	-
BRITISH POSSESSIONS :-					
AUSTRALIA	110			**	
CYPRUS	2,370	8,500	500		
EAST AFRICA PROTECTORATE	- 14		1,000	1,643	1,9
NATAL	148,850	184,530 670	103,680	130,000	100,0
NEW ZEALAND		430	15,010	11,000	6,4
ZANEIBAR AND PEMBA · ·				400	
BRITISH POSSESSIONS}	151,890	159,150	190,810	144,383	177,0
TOTAL · · ·	199,589	1,043,997	2,171,930	849,061	1,089,3

TABLE 125.—QUANTITIES OF PEAS® IMPORTED into the United Kingdom from each Country, 1907 to 1911.

COUNTRIES from which Consisted.	1907.	1916.	1909.	1910.	1911.
POREIGN COUNTRIES :-	Cute.	Cueta.	Cuota.	Cuts.	Curte,
ALGERIA				10	
AUSTRIA-HUNGARY · · ·			330	150	5690
Belgium	7,999	8,164	6,910	8,670	9,174
Curre	4.640	35,500	7,000	80	6.000
CHINA		119,950	360,460	161,970	150
DENMARK	390		10	270	330
EOTIT		Sn	1,060		
FRANCE	2,150	2,297	1,746	1,704	4.840
Germany	199,445	185,488	165,100	240,110	251,000
IDARY	120	1,000	49	20	10
			1.500	28,460	88,810
JAPAN			1,590	28,900	
MADAGASCAR · · ·	80			80	340
Моноско			104 810	141,215	
NEPHERLANDS	380,670	285,060	184,710	200	171,510
Nonwat · · · ·					30
Peru · · · · ·		540	1,130		
PORTUGAL		160			
PORTUGUESE POSSESSIONS IN	2,000				
RUSSIA	200,271	194,760	136,130	213,160	92,650
SPAIR	130	160	100	100	80
Sweden			840	1,100	3,530
Torker	3,440	3,820	120	40	10
UNITED STATES OF AMERICA	41,700	89,420	0),883	16,182	8,100
FOREIGN COUNTRIES}	775,896	175,979	168,619	753,881	637,824
BRITISH POSSESSIONS :-					
AUSTRALIA	34,170	5,390	3,960	43,300	48,560
Canada	188,090	948,340	84,780	48,970	21,010
CTVRUS	- 00		.,		11,010
EAST AFRICA PROTECTORATE	70			160	440
EAST INDIES, BRITISH	190,934	8,000	217.760	639,780	1,322,970
New Zealand	57,110	18,910	19,000	94,020	165,550
		10,010	73,000		140,300
BRITISH POSSESSIONS}	470,434	284,020	385,530	877,830	1,558,220
TOTAL	1,845,670	1,060,999	1,314,149	1.50L111	2,190,994

 $^{\rm 6}$  Excluding Dhol or Pigoon Pen, Gram or Chick Pen.  $\,$  &cc Table 104.

TABLE 126.—QUARTITIES OF OATMEAL (INCLUDING GROATS AND ROLLED OATS) IMPORTED INTO the UNITED KINGDOM
[from each Country, 1907 to 1911.

COUNTRIES from which Consigned.	1907.	1968.	1969.	1910.	1911.
FOREIGN COUNTRIES	Curts.	Curts.	Certa.	Custs.	Custs.
Herry		19			
PRANCE		6			
Genmany · · · ·	3,460	14,169	17,531	90,272	28,800
Natherstands	5,650	6,206	2,570	2,178	8,210
NORWAY			1	2	1
STUDDEN				402	8
UNITED STATES OF AMERICA -	246,708	198,555	233,630	294,834	229,70
FOREIGN COUNTRIES -	954,818	219,165	243,737	249,090	261,85
BRITISH POSSESSIONS:-	383.884	291,725	339,963	585,043	571.13
CAPE OF GOOD HOPE				240	
NAVAL NEW ZEALAND	::	::	100	60	::
BRITISH POSSESSIONS }	\$83,694	281,555	359,558	585,343	574,13
TOTAL · · · ·	638,702	500,608	583,185	175,033	805,965

TABLE 127.—QUANTITIES of MAIZE-MEAL IMPORTED from EACH COUNTRY, 1907 to 1911.

POREIGN COUNTRIES:-	Cuts.	Oxts.	Custs.	Owts.	Custo.
Belgium France Germany Netherland United States of America Other Poberds Countries	30,450  430 250 619,904 270	30,440 3,840 200 401,530 630	40,650  1,600 260,170 530	171,640 1,650 9,280 180,910 40	131,439 7,620 4,210 7,390 433,650 4,970
FOREIGN COUNTRIES -	651,804	495,630	. 816,860	356,670	608,130
BRITISH POSSESSIONS -	7,450	13,790	17,190	104,854	85,680
TOTAL · · · ·	638,634	450,410	334,140	463,004	643,810

TABLE 128.—QUANTITIES of MALT IMPORTED from EACH COUNTRY, 1907 to 1911.

FOREIGN COUNTRIES	Costa.	Costs.	Cuts.	Custs.	Curts.
AUSTRIA-HUNGARY · · ·	3,740	\$60		2,000	4,350
BRIGIUM	200		200	935	1,230
Germany	13,015	9,809	9,640	10,738	18,700
OTHER FOREIGN COUNTRIES-	989	840	310	1,620	3,550
FOREIGN COUNTRIES -	18,635	11,210	10,390	14,083	23,350

TABLE 129.—QUANTITIES of OFFALS of CORN and GRAIN IMPORTED from EACH COUNTRY, 1907 to 1911.

	BRAN AN	POLLAR	o.		
COUNTRIES from which Consigned.	1907,	1908.	1900.	1910.	1911,
FORBIGN COUNTRIES:-	Custs. 15,730	Conta. 44,210	Custa, 31,670	Cinta, 61,740	Oueta. 131,97
BRAZEL · · · · ·	60,960	30,090	56,890	46,960	90,87
CHILD	14,220	61,630	47,060	39,920	54.73
Germany	240	6,510	290	8,470	15,67
GREECE				10,250	1,210
TWALT	9,920		1,000		
RODHANIA	600	12,850	0,900	4,000	2,904
RUSSIA UNITED STATES OF AMERICA	1,940	6,910 2,300	19,280	7,490 13,970	19,889
OTHER FOREIGN COUNTRIES	1,720	1,190	10,970	5,879	25,800
PORRIGN COUNTRIES-	113,030	176,710	161,830	177,800	335,336
					1
BEITISH POSSESSIONS:-	11.590		7,910	17,040	13,116
Care or Good Hore		11,000	310	11/940	10,110
EAST INDIES, BRITISH	99,576	7,110		10,888	4.83
NIW ZEALAND	4,000	7,510	19,250	26,180	910
OTHER BRITESH POSSESSIONS	4,000	8.110	10,539	440	540
-					_
TOTAL POSSESSIONS-	38,505	36,300	87,470	59,493	19,386
TOTAL	151,496	993,010	166,300	237,348	854,719
FOREIGN COUNTRIES:-	4.428	1.200			
RELOIUM	1,900	5,200	20,310 1,090	24,710	7,900
EGYPT	1,320	24,010	45,510	35,770	5,990 18,670
GERMANY	3,140	56,640	6,230	9,679	4,810
INDO-CHINA, PRENCH	773,090	1,075,730	682,230	723,080	578,590
Iraly	18,200	65,310	8,500	10,690	35,580
	Loyour				
Person			44.670		
Persia	**	27,160	44,670	20.770	
PERMA ROUMANIA SIAN	3.400	8,770		30,779	3,400
PERSIA  ROUMANIA  STATE  SPAIN	3,400 24,073	8,270 218,630 18,840	47,410 8,000	30,779 208,830	90.460
PERSIA	3.400	8,270 218,630	47,410	30,779	90,460 13,310 15,610
PERMA ROUMANIA SLAN SPAIN UNITED STATES OF AMERICA OTHER FORMIGN COUNTRIES	3,400 24,073 26,100	8,270 218,630 18,840	47,410 8,060 7,990	30,779 308,850 8,660 13,300	90,460 13,310 15,610
PERSIA  BOULANIA  SOLIY  DALIY  DALIY  DESCRIPTION COUNTRIES  FOREIGN COUNTRIES  FOREIGN COUNTRIES	9,400 24,072 24,100 12,440	5,770 218,650 15,940 61,729 31,790 1,964,380	47,410 8,060 7,130 78,700	39,779 318,350 8,691 13,359 62,670 1,836,589	90,460 13,310 15,630 81,380 650,450
PERILA  ROCHINIA  SIAM  SPAIN  SPAIN  SPAINS FOREIGN COUNTRIES  FOREIGN COUNTRIES  FOREIGN COUNTRIES  REPTISH POSSESSIONS:  AUGUALLIA  AUGUALLIA  CORADA	9,400 94,072 94,072 94,100 12,440 804,540	8,770 218,630 15,840 41,329 31,790	47,410 8,060 7,230 78,700	30,779 308,330 8,693 13,309 62,670	90,460 13,310 15,630 81,380 650,450
PERILA  ROCHINIA  SIAM  SPAIN  SPAIN  SPAINS FOREIGN COUNTRIES  FOREIGN COUNTRIES  FOREIGN COUNTRIES  REPTISH POSSESSIONS:  AUGUALLIA  AUGUALLIA  CORADA	3,400 24,072 24,100 12,440 804,540	5,770 218,630 15,940 51,239 31,790 1,964,390 5,670 11,310	47,410 5,660 7,230 76,700 206,830 24,670 8,600	30,779 308,350 8,691 13,399 42,070 1,636,590	90,420 13,330 15,630 81,380 650,450 26,780 18,630
PERIL BOULANTA  SOLIT  SOLIT  UNITED STATES OF AMERICA  OUTLIE FORMION COUNTRIES—  FOREIGN COUNTRIES—  BERTISH POSSESSIONS:  ANTERALE  CANADA  EAST MONDE, BETTISH	3,400 94,073 94,073 94,100 12,440 804,540	\$,770 218,630 15,940 41,729 31,790 1,964,390 1,964,390 1,630,590 11,510 1,533,590	47,410 8,660 7,230 78,700 206,830 24,670 8,600 1,728,800	30,779 308,350 8,691 13,359 42,070 1,836,590 40,431 8,690 2,472,613	90,460 13,330 15,630 81,380 650,450 24,780 18,630 2,012,650
PEREIL ROYALINA REN SEAT STATE UNITED STATES OF AMERICA OUTLIES FORMER COUNTRIES—  FOREIGN COUNTRIES—  FOREIGN COUNTRIES—  ACTUALIA  ACTUALIA  CRADA  EAST INDUS RECTION	3,600 94,073 94,100 12,640 804,540 16,090 9,000 1,586,886	5,770 218,630 15,940 51,239 31,790 1,964,390 5,670 11,310	47,410 5,660 7,230 76,700 206,830 24,670 8,600	30,779 308,350 8,691 13,399 42,070 1,636,590	90,420 13,330 15,630 81,380 650,450 26,780 18,630
PERSIL  ROYALINIA  RIM  STAIN  DNITTO SYATES OF AMERICA  COURSE FOREIGN COUNTRIES—  TOTALA  REFISER POSSESSIONS:  AUGUALDA  EAST ROUTE, BETTINI  GOLMAN, RETTINI	3,400 24,072 24,109 12,440 804,560 16,580 9,660 1,565,556 5,430	5,770 218,630 15,940 43,729 31,790 1,964,390 1,964,390 1,910 1,910 1,310 1,310,990 20,540	26,830 26,830 26,830 26,830 26,830 26,830 26,830 26,830 26,830	30,770 308,350 8,600 13,350 42,670 1,856,590 40,431 8,450 9,472,613 92,200	90,420 13,330 15,630 81,380 650,450 28,780 18,610 2,013,610 17,939

TABLE 129 (Contd.)—QUANTITIES OF OFFALS OF CORN and GRAIN IMPORTED from EACH COUNTRY, 1907 to 1911.

from which Consigned.	1907.	1998.	1909,	1910.	1911.
FOREIGN COUNTRIES :- ARGENTINA BELGIUM -	Caste. 15,990	Chots, 133,130	Cuts. 100,000	Custs. 60,310	Cooks, 628,530 17,510
BRAZIL	33,540	3,790	1 ::		44,570 18,290
OREMANY	10,200	13,790	12,000	15,590	18,250 18,030
GREECE		2,900	950	15,640	99,840
ITAXY · · · · ·	86,790	46,720	23,750	90,230	54,970
ROUMANIA		11,900		7,530	8,030
RUSSIA		36,630	14,000	34,100	98,770
TORKEY	3,950	2,000	3,830	1,730	17,500
. Unived States of America -	15,880	40,570	900	500	630
OTHER FOREIGN COUNTRIES-	9,780	8,830	3,870	1,400	18,500
FOREIGN COUNTRIES}	165,490	322,490	165,460	151,190	651,000
BRITISH POSSESSIONS:-					
		. 25			9,000
CHARL BRITISH POSSESSIONS	5,900	14,400	1,390	7,100	6,100 1,500
BRITISH POSSESSIONS- }	5,000	16,840	1,290	8,000	16,000
TOTAL		1			
TOTAL · · · ·	170,680	338,730	160,850	159,599	668,000
	OTHER	OFFALS.			
	OTHER	OFFALS.	1		
FOREIGN COUNTRIES:					1.00
Beigium	95,470	4,520	2,000	2,560	1,220
BRIGIUM · · · · · · · · · · · · · · · · · · ·	95,470 68,111	4,830 58,560	78,560	56,650	65,700
BRIGIUM · · · · · · · · · · · · · · · · · · ·	95,470 66,111 17,000	4,530 58,960 13,140	73,560 8,270	56,650 52,600	65,700 90,450
BRIGIUM · · · · · · · · · · · · · · · · · · ·	95,470 96,111 17,000 32,760	4,830 58,900 13,140	78,560 8,270 100	50,620 52,690 2,600	85,700 90,450 680
BELGIUM	95,470 66,111 17,000 32,760 5,210	4,530 58,993 13,140	18,560 8,570 100 63,510	\$6,620 52,620 2,660 40,860	85,700 90,650 680 95,860
BELGIUM	95,470 96,111 17,000 32,740 5,210 21,670	4,830 58,900 13,140	75,560 8,979 100 63,810 33,900	\$6,620 52,620 2,600 40,300 20,400	65,700 20,690 680
BELGIUM	95,470 66,111 17,000 32,760 5,210	4,830 58,900 13,140  56,900 19,710	18,560 8,570 100 63,510	\$6,620 52,620 2,660 40,860	85,700 90,490 95,990 95,990
BELGIUM - PRANCE GERMANY - ITALY	95,470 96,111 17,000 52,740 5,210 21,670 68,085	4,830 58,660 13,140  56,660 19,710 13,296	75,560 8,270 100 63,810 10,900 8,400	\$9,620 \$2,630 \$,600 40,800 \$3,400 9,810	85,700 20,450 690 55,569 59,750 9,770
BELGIUM PRANCE GENKANY IVALT EUDSLA TUNKEN UNITED STATES OF AMERICA OTHER FOREIGN COUNTRIES FOREIGN COUNTRIES	95,470 69,111 17,000 32,760 5,210 21,670 68,005 3,160	4,830 58,660 13,140 56,660 19,710 13,296 10,580	75,560 8,270 100 63,210 23,200 8,450 54,900	\$5,000 \$2,000 \$,000 40,000 \$3,400 8,810 5,710	83,700 20,450 680 25,869 59,750 5,489
BRIGIUM FRANCE GERMANT INAIT RANT BROSSIA TURKER TURKER FOREIGN COUNTRIES FOREIGN COUNTRIES FOREIGN COUNTRIES }	95,470 69,111 17,000 32,760 5,210 21,670 68,005 3,160	4,830 58,660 13,140 56,660 19,710 13,296 10,580	75,560 8,270 100 63,210 23,200 8,450 54,900	\$5,000 \$2,000 \$,000 40,000 \$3,400 8,810 5,710	83,700 20,450 680 25,869 59,750 5,489
BRIGITE FRANCE GERMATT INATE RUSSIA TONNEY UNITED STATES OF AMERICA OUTHER FOREIGN COUNTRIES FOREIGN COUNTRIES TOTAL BRITISH POSSESSIONS —	95,470 64,111 17,050 52,760 5,210 21,671 68,055 3,160	4,820 88,991 13,140  56,900 19,710 13,998 10,589	78,980 8,270 100 63,810 83,900 8,430 54,900 284,700	50,000 52,000 2,600 40,000 50,400 8,810 5,740	81,700 90,400 95,500 99,700 9,770 5,460
BRIGITE FRANCE GERMANT INAUT EXSEL UNITED STATES OF AMERICA OTHER FOREIGN COUNTRES- FOREIGN COUNTRES- TOTAL BRITISH POSSESSIONS :— CLEADAD	95,470 69,111 17,000 52,760 5,210 21,670 69,065 3,100 200,666	4,520 58,993 12,140  56,900 19,710 13,590 117,416	75,000 8,270 300 63,210 23,990 8,430 34,960 264,730	\$2,000 \$2,000 \$2,000 \$0,400 \$3,400 \$,310 \$,740 \$150,070	83,700 20,450 680 25,860 59,750 5,489
BRIGITE FRANCE GERMATT INATE RUSSIA TONNEY UNITED STATES OF AMERICA OUTHER FOREIGN COUNTRIES FOREIGN COUNTRIES TOTAL BRITISH POSSESSIONS —	95,470 64,111 17,050 52,760 5,210 21,671 68,055 3,160	4,820 88,991 13,140  56,900 19,710 13,998 10,589	78,980 8,270 100 63,810 83,900 8,430 54,900 284,700	50,000 52,000 2,600 40,000 50,400 8,810 5,740	81,700 90,400 95,800 98,900 9,900 5,460 119,400
BRIGITE FRANCE GERMANT FRANCE GERMANT FRANCE EDWARD FRANCE FRANCE GERMANT FRANCE GERMANT GERMA	95,470 96,111 17,00 92,70 5,210 21,670 95,005 3,100 900,646	4,530 63,690 12,140  56,500 19,710 13,590 10,590 177,416	75,560 8,270 200 63,210 20,200 8,430 54,900 254,750 2,530 11,740	\$6,000 \$2,000 \$,600 \$0,400 \$0,400 \$0,400 \$0,740 \$1,740 \$1,200 \$1,200	83,700 90,400 95,800 98,900 9,900 5,460 139,400 98,900 5,800

TABLE 130.—Quantities of HOPS IMPORTED into the United Kingdom, from each Foreign Country and British Possession, from 1907 to 1911 inclusive.

	_		1	_			
COUNTRIES from which Cons			1907.	1908.	1909.	1910.	1911.
				l			
FOREIGN COUNTRIE	is:		Cute.	Civita.	Coots.	Chote.	Guets.
AUSTRIA-HUNGARY	-		. 2,987	1,625	7,987	2,843	816
BELGIUM			15,065	9,989	4,355	11,658	38,394
DENMARK					2		
FRANCE	-		730	643	203	323	415
GERMANY	-		52,363	69,002	45,730	52,879	26,016
Mexico	-			1	764		6,190
NETHERLANDS -	-		1,821	1,213	651	599	782
RUSSIA	-		3	13	38	314	157
SWEDEN	-					2	6
SWITZERLAND .			112	P			
United States of A	OUBRI	CA -	126,142	190,987	77,978	88,326	88,315
			-	-			-
FOREIGN COUNTRIE	S-To	TAL	199,222	273,472	187,707	156,944	161,041
BRITISH POSSESSION	₹8:						
AUSTRALIA -			5	166	369	103	92
CANADA		-	2,684	6,025	2,072	17,940	7,596
NEW ZEALAND -		•	413	263	629	1,794	455
BRITISH POSSESSION	8-T	TAL	3,102	6,454	3,070	19,837	8,148
TOTAL			202,324	279,926	140,777	176,781	169,184

0 13880

TABLE 131.—QUANTITIES of WOOL (Sheep's, Lambs', and Alpaca) Imported into the USITED KINGDON, from each FonEign Courser and Burrisi Possession, in each Year from 1907 to 1911 inclusive; and the Total Quantities Rs-Exported in each Year, with the Excess of Imports.

COUNTRIES from which Consigned.	1967.	1905.	1909.	1910,	1911.
FOREIGN COUNTRIES :	Lòs.	Lòs.	Lbe.	Lbs.	Lio.
ALTERIAL STATES OF AMERICA.  AUSTRALL STATES OF AMERICA.  CHILD.  CHIL	277,709 30,909,582 185,009 7,779,003 18,009 7,779,003 4,281,722 4,281,722 5,585,477 1,285,285 200,523	170,000 45,173,946 129,003 4,894,173 4,894,173 4,894,173 129,003 129,0	0,008 2,908,100 131,210 5,700,200 2,223,607 110,008 2,223,607 110,008 2,224,200 2,44,20	163,454 32,892,186 213,454 4,754,756 24,185,010 24,185,010 27,567,168 3,183,195 35,161 475,962 475,965	58,100,416 135,738 3211,400 2211,400 2211,400 2211,400 2211,400 2211,400 2211,400 231,
FOREIGN COUNTRIES	142,614,769	196,197,701	142,343,346	135,731,845	140,385,474
BRITISH POSSESSIONS:-					
AUSTRALIA - · ·	321,536,174	321,066,189	318,710,007	314,517,042	323,990,858
CANADA	338,546	199,766	454,689	804,930	205,008
CAPE OF GOOD HOPE	79,860,169	61,204,000	87,957,953	79,650,514	72,342,862 165,867
EAST AFRICA, BRITISH	820	22,850	17,000	58,059	165,88
EAST INDIES, BRITISH	46,272,565	\$4,067,288	56,285,393 4.585,541	55,534,001	2,177,160
FARKLAND ISLANDS	3,650,475	6,021,634	28,429,347	4,830,600	29,319,871
NATAL	18,765,960	19,273,488	176,457,150	24,614,963 189,690,851	174,830,635
	20,773	34,586	30,805	27,845	27,222
Wist Indies, British - Other British Positions	58,198	23,590	16,008	31,484	36,660
HRITISH POSSESSIONS}	621,871,876	t00,022,846	686,368,741	667,568,209	689,780,997
TOTAL IMPORTED .	764,996,025	783,820,547	908,710,087	800,2800,083	790,896,223
TOTAL RE-EXPORTED .	318,519,282	315,311,398	390,095,182	335,222,545	204,125,660
EXCESS OF IMPORTS .	450,767,848	307,508,149	418,014,006	468,073,108	605,270,881

TABLE 132.—QUANTITIES OF HAY, STRAW, and MOSS LITTER Imported into the USTED KINDDOM, from each FOREIGN CONTENT and BRITISH POSSESSION, in each Year from 1907 to 1911 inclusive.

	IAY.				
1907.	1909.	1900.	1910.	1911.	
Tong,	Those	Pone		Tone	
7,880	3,779			20112	
4,041	140				
	2,333	::	375	110	
2,442	1,647	2,345	839	1 ::	
	33				
	3,165	6,000	11.228		
840	628	1.535			
1,970		7,009	11,964	21,80	
79,317	± 20,579	17,847	21,390	28,36	
18,040	11,666	21 43,004	15	20,15	
	18	16		10,11	
18,107	91,748	48,610	74,485	\$0,15	
97,484	49,381	61,687	90,015	121,51	
STI	LAW.		-	-	
Tons.	Tone	Tone	Maria	m	
657				Tous.	
-1				471	
72,361	10,927	39	111	10	
				3	
	1,997	443		560 413	
	:: 1			34	
- 22	_::	71	155	6,120	
58,793	15,838	11,278	9,881	7,751	
2	5	167	428	613	
3	5	147	418	648	
58,725	15,943	11,425	9,790	8,383	
MOSS T.	ITTER		-	-	
Those :	Tione i	Tour.	There	Tour.	
	1,726	361	1,590	800	
6.5333	5,032	6,732	6,447	3,250	
10				78,048	
	815	4,900	3,484	1,716	
80.703	76,470	76,801	76,054	78,966	
	Tons	The color of the	True,   True	True	

TABLE 133.—QUANTITIES OF FRUIT, NUTS, United Kingdom from Bach

4	FRUIT (RAW).							
Countries from which Consigned.	Applies.	Argicors and Pracifics.	Онзавля.	CUMBANTS.	боокванияна.	GRAPES.	Lenoxe.	
ORHIGN COUNTRIES AGERIA AGERIA AGERIA AGERIA AGERIA AGERIA AGERIA COLOMIA -	Cucts.  \$,738 111 49,975	Chote. 149 5,977 4 28 166 111	Cinte.	Casta. 5,207 102 70,971 2,546 34,550 2,101	Oxete 6,139 480 110 50,761 14	Outs. \$,568 131	Corfe	
FOREIGN COUNTRIES-}	1,490,797	6,528	135,142	118,917	37,484	674,987	845,695	
BRITISH POSSESSIONS APPRALIA CUNDAL CUNDA	469,550 1,657,657 59 13,827     	12 217 1,819 4   1				817 8,146 17,535 10	2,560	
TOTAL		1			_		500,56	

VEGETABLES, and HONEY IMPORTED into the COUNTRY during the Year 1911.

			RAW).	RUIT (	F		
COUNTAINS from which Consigned,	BANANAG.	TOTAL (except Barenas).	Окаменанатар,	STRAWDERIES.	PLUMS.	Prane.	ORANGES.
POEMION OUNTRIES - AMERICA MARCHA MAR	Busscher 28 1,649,653 2,387,472 2,408,407 11,640	Coots. 2,768 57,333 579,733 579,733 579,733 570,733 570,733 570,74,320 11,106 5,000,774,320 11,106 5,000,714,320 11,107,107 11,1	Guts, 26,062 8,075 312 499 69 3 296 8,207 75,305 1,005 1,005 1,461 1,479 2,489 316,363 313 11,000	21,728	Coods. 26,109 286,635 36,855 \$1,104 10,385 2,478	Chota, 108,783 106,531 225,551 2,5644 2,451 2,251 19,464 333 2,2 2	Cocis. 550 320 320 185 1,009 15 1,009 15 100 188,137 279 26 8,004 4,202,471 400,007 40,003
FOREIGN COUNTRIES-	6,086,687	9,784,664	458,734	23,156	366,713	541,118	\$180,415
BEITTESH POSSESSIONS - ATWEALIA. CHATAD. CHATAD. CHEE OF GOOD HOPE. CHATANE HEADTH. EAST INDIES. BESTIEST. GURRALTAIR. MAITA AND GOGO. NATAG. NEW TOTALIAND. STEREA LEGONE. STEREA LEGONE. STEREA LEGONE. JERNETESH. JERNETE	087,769	489,507 1,465,659 26,285 46,389 756 745 4,097 683 51 2 20,116	8 281 2,330 5,730 736 2 2 250 828 2 4,071	3	2,008	25,646 6,811 5,262 3,918  14  31	483 113 4,788  62 1,175 3,229  69  21,447
TOTAL.	6,714,479	11,913,138	468,006	23,179	303,002	\$85,777	£384,149

Continued on the next page.

Table 133 (continued),—Quantities of FRUIT, NUTS, VEGETABLES, and HONEY IMPORTED into the United Kingdom from each Country during the Year 1911.

		NUTS.		VEG	PTABLES	(RAW).	
COUNTRIES from which Consigned,	ALMONDS.	OTHER KINES,	TOTAL,	ONIONS.	POTATORS.	TOMATOEA	BONET
FOREIGN COUNTRIES;-	Cuts.	Cuts.	Owts.	Bushely.	Custs.	Custs.	Cucts.
ALGERIA					1,911		
AUSTRIA-HUNGARY	::	3,930	3,030	8,810	933		:
		7,018	7,008	21,518	28,922	138	
BORNEO, DUTCH		28,907	26,937			1111	
Canaby Islands	7,588	153	7,741	6,348	358,138	664,310	1.821
	21	10,876	10,687	::	:: '	::	1,831
CURA		2,751	2,751				
DESMARK	::	193	193		57,305 584	981	168
EGYPT		28		1,594,830	584		
GREMANY	7,254	387,218 7,721	364,467 8,743	79,083 66,210	915,728 336,761	70,848 1,468	1,964
GRRMAN POSSESSIONS IN	1,000	6,792	6,792			29.00	
SHE PACIFIC.							- 3
	50				::	::	- 9
HATTI AND ST. DOMINGO .	16,097	31,347	47 444	2,410	880	5,458	1,58
Japan	10,000	2,781	47,444 2,781 2,686	2,440	000	3,500	
JAVA MADRIBA			2,688		128		
Mexico · · · ·	.:	2,720	297		170	::	130
Netherlands	36,968 275	2,720	30,558	2,000 979,360	35 165,697	100 97,877	781
		8,168	8,444	9715260	4,907	37,317	901
PERSIA · · · · · · · · · · · · · · · · · · ·	7,076	106	7,182				30
PORTUGAL	20,944	1,345	22,190	125,221	104,835	25,120	10
RUBBIA		2,067		11,810	33,009		
	98,230	100,033	2,087 258,653	5,666,666	98,926	173,254	
SPANISH PORTS IN NORTH APRICA.	848		842	.,			
		30	30		23,975		
	2,054	19,742	21,796	5,138		60	4
TURKEY, INCLUDING CRETE USETED STATES OF AMERICA	2,054	4,056	4,105	15,588	3,395		6,633
WEST AFRICA, FRENCH -	115	109	100				
WEST AFRICA, FRENCH - WIST INDIES, DANISH - DUTCH -	::	::	::	::	::	: 1	10
FOREIGN COUNTRIES-}	198,473	650,051	807,004	8,584,533	2,210,274	999,197	14,009
BRITISH POSSESSIONS :-							
AUSTRALIA	199	50	239		**		1,685
CHANNEL ISLANDS		583	583	34	1,000,001	363,155	
	127	125,102	197				"94
EAST INDIES, BRITISH GIBRALTAR	413 75		128,715	::	::		
HONG KONG MALTA AND GORO		5,389	5,339				
	111111111111111111111111111111111111111	- ::	- ::	15,920	21,434		1,538
		1,000			10	"22	10
Wes-mai-wes- West Africa, British West Indies, British	::		1,000	::			
What Indias, British .	12	10,183	10,183	::		- ::	9,768
BRITISH POSSESSIONS-	1,004	145,871	166,975	15,953	1,043,037	363,177	15,438
TOTAL · · ·	199,477	804,422	1,003,899	3,000,436	3,253,311	1,302,364	16,727

TABLE 134.—Number of HORSES Imported into the United Kingdom, from each Foreign Country and British Possession, in the Year 1911.

Countries from which Consigned,	STALLIONS.	MARIES,	GELDINGS,	TOTAL.
FOREIGN COUNTRIES,— ADDITION A	No. 4 334 15 1866 3 12 1 566 11 45	No. 17 160 2 3 450 13 231 71 4 1 2,484 364	No. 161 2 119 94 4 554 109 451	No. 182 2 433 33 51 1,690 185 674 1 749 7 1,6771 548
FOREIGN COUNTRIES	1,367	3,506	6,384	11,317
BEITISH POSSESSIONS:  AUSTRALIA CARADA CARADA CLASTRE JELANDE EAST INDIES, BRITTEN CARADA MALEAN GORO SOUTH AFRICA, BRITESH SOUTH AFRICA, BRITESH	1	1 5 13 8	21 196 15 7 1	233 1330 233 6 1 6
BRITISH POSSESSIONS-	,10	29	172	211
TOTAL	1,377	3,586	6,558	11,528

TABLE 135.—QUANTITIES of MOLASSES IMPORTED for CATTLE FOOD<sup>6</sup> into the UNITED KINGDOM, from 1907 to 1911 inclusive.

COUNTRIES from which Consigned.	1907,	1966.	1900.	1910.	1911.
POREIGN COUNTRIES;— CUSA. ESTYP. GREVARY JAVA NETHERLANDS EVENETA UNITED STATES OF AMERICA. OTHER POREIGN COUNTRIES	Curta, 285,777 38,047 15,256 38,990 8,445 1,028 394,683 660	Custs. 277,841 3,083 53,688 200 1,086 535 577,149 82	Cicta, 484,549 3,546 5,983 4,821 500 3,957 582,976 323	Casta, 582,210 5,335 200 993,713	Costa 300,785 8,050 837,877
POREIGN COUNTRIES-	179,459	892,024	1,034,755	1,082,718	1,001,700
BRIVISH POSSESSIONS:— CANADA GELMA, BRITISH NATAL WEST INDIES, BRITISH OTHER BRITISH POSSESSIONS	172 9,739	22 6,723 853 922	1,720 23,979 205	zin	572 16,998
TOTAL POSSESSIONS-	9,931	7,850	25,404	21,111	17,593
TOTAL	089,300	900,474	1,035,159	1,108,929	1,858,963

<sup>&</sup>quot; Melasses for Cattle Food were admitted iree of duty on and after 1st September 1966, and a distinct from Cattle Foods containing Molasses,

TABLE 136.—QUANTITIES of each kind of WOOD and FOREIGN COUNTRY and BRITISH POSSESSION, 1.—WOOD and TIMBER, HEWN.

COUNTRIES from which Consigned.	1907.	1966.	1909.	1910.	1911.
FIR, orm	ER THAN PA	r Props or	PIT WOOD.		
POREIGN COUNTRIES:-	Londs.	Loads.	Loads.	Loads.	Lords
GERMANY	188,170	104,791	39,466	118,108	83,10
NORWAY	47,661	36,606	28,266	29,153	20,29
RUSSIA	300,300	831,654	389,458	345,091	339,16
Sweden	90,000	21,685	17,977	13,820	23,23
UNITED STATES OF AMERICA	31,161	30,734	27,812	15,683	20,60
OTHER FOREIGN COUNTRIES	835	2,100	8	354	58
FOREIGN COUNTRIES}	539,745	527,630	891,761	530,117	483,08
BRITISH POSSESSIONS :-					
CANADA · · · ·	22,010	20,212	17.942	13,788	17,51
OTHER BEITTER POSSESSIONS	18	67		100	
HRITISH POSSESSIONS-	28,967	30,279	17,948	13,942	17,6
TOTAL	561,818	547,900	553,998	544,039	501,61
	0	AK.			
POREIGN COUNTRIES :-					
GERMANT	22,915	25,876	13,697	13,396	11,0
Russia	29,414	25,009	12,550	21,610	55 0
UNITED STATES OF AMERICA	138,577	148,068	117,090	196,574	164,7
Oxner Foreign Countries	16,829	11,028	8,014	7,438	11,3
FOREIGN COUNTRIES-	207,585	210,081	151,351	109,030	190,8
BRITISH POSSESSIONS :-					
CANADA · · · · ·	11.843	6,962	5,104	8,977	2,9
OTHER BRITISH POSSESSIONS	479	653	85	794	
		-	-		7,31
RRITISH POSSESSIONS-	12,815	7,566	5,380	8,001	7,31

TIMBER IMPORTED into the UNITED KINGDOM, from each in each Year from 1907 to 1911.

Countries from which Consigned.	1997.	1906.	1900,	1910.	1911.
	TE	ΛK.			
FOREIGN COUNTRIES:-	Londe.	Londe.	Loads.	Londs.	Londs.
SIAM	8,850 11,964 1,027	2,814 6,274 318	1,077 7,071 680	5,033 15,096 1,216	5,330 11,758 701
TOTAL COUNTRIES-	21,741	9,606	2,888	81,565	17,819
BRITISH POSSESSIONS:- EAST INDES, BRITISH OTHER BRITISH POSSESSIONS	88,347 189	21,851 204	23,675 354	36,494 301	37,258 348
TOTAL POSSESSIONS-	\$3,476	22,075	34,029	36,875	37,666
TOTAL · · · ·	10,817	31,481	38,807	56,830	55,685
P	T PROPS	OR PIT WO	op.		
PRANCE GENERAL STATES PRANCE GENERAL STATES PORTOGAL STATES STATES STATES STATES STATES STATES STATES FOREIGN COUNTRIES TOTAL TOTAL STATES TOTAL STATES	817,779 15,988 237,925 243,715 852,975 60,992 429,249 785	873,670 18,841 211,992 278,433 1,190,325 65,664 469,103 1,200 3,041,221	725,951 14,853 122,499 345,384 1,977,547 73,415 367,637	775,854 18,439 119,861 337,958 1,346,518 76,967 344,364 120 2,810,381	776,383 12,468 130,737 385,339 1,385,387 69,699 386,008 8
BRITISH POSSESSIONS-}		20	687	225	
TOTAL	2,627,209	3,041,241	3,637,633	2,890,596	2,816,000
	UNENUS	TERATE:	D.	****	
FOREIGN COUNTRIES:  EGGSIA SWEDEN UNITED STATES OF AMERICA OFFICE FOREIGN COUNTRIES	17,663 1,640 11,695 6,787	18,522 2,562 10,566 6,143	25,199 7,519 6,775 4,991	14,989 8,781 12,980 4,504	30,534 6,935 15,610 6,013
TOTAL COUNTRIES-	36,935	30,544	44,334	84,443	59,438
BRITISH POSSESSIONS :-					
OFFICE BRITISH POSSESSIONS	10,775 423	11,480	11,009	11,288 643	16,512 57
BRITISH POSSESSIONS—}	11,197	11,480	11,704	11,731	14,569
TOTAL	48,153	43,094	56,039	46,174	73,001

TABLE 136 (continued).—QUANTITIES of each kind of WOOD
FOREIGN COUNTRY and BRITISH POSSESSION,

2Wood and TIMBER	: Sawn	or Spli	r, Plan	ed or D	RESSED.
COUNTRIES from which Consigned.	1907.	1908,	1900.	1910.	1911,
	P	R.			
FOREIGN COUNTRIES; GRESLANY NORWAY ROUMANTA RUBBIA SWEEKE UNITED STATES OF AMERICA OTHER FORMON COUNTRIES	Londs, 79,336 597,177 35,439 2,285,133 1,695,715 494,334 3,331	Londa, 85,616 375,086 18,478 2,778,603 1,245,736 358,094 10,856	Londs, 59,494 396,694 20,598 8,584,885 1,941,901 450,007 11,608	Zonde, 09,176 385,038 14,136 2,785,034 1,215,019 325,008 5,413	Londs, 52,463 307,234 5,800 2,823,847 1,096,843 364,033 7,200
FOREIGN COUNTRIES -	4,788,485	4,367,100	4,567,995	6,771,974	6,457,965
BRITISH POSSESSIONS:- CANADA OTHER BRITISH POSSESSIONS	1,005,738 8,164	941,919 11,346	168,680 K,182	1,018,985 18,810	919,583 5,373
BRITISH POSSESSIONS - }	1,073,000	963,665	106,901	1,017,995	924,568
TOTAL · · · · ·	5,802,387	5,320,664	5,566,787	5,830,960	5,382,013
- Linds	UNENU	MERATED.			
POREIGN COUNTRIES:  PRANCE RUSSIA UNITED STATES OF AMERICA OTHER FOREIGN COUNTRIES	17,881 20,108 53,883 16,813	13,948 32,963 96,067 13,737	13,500 27,183 40,070 10,357	11,588 16,429 57,716 14,233	15,369 15,713 46,361 23,673
FOREIGN COUNTRIES - }	124,075	115,665	95,590	99,931	110,133

#### BRITISH POSSESSIONS:-78,584 59,075 61,426 POSSESSIONS -RRITISH 61.584 57,064 79,499 39,186 59,183 167.766 157,114 156,955 189,621 TOTAL . 183,301

#### Wood and Timber: Staves of all Dimensions.

FOREIGN COUNTRIES:— GERMANY NORWAY BUSSIA SWEDEN UNITED STATES OF AMERICA OTHER FOREIGN COUNTRIES	5,632 43,112 66,088 31,111 21,865 1,071	5,690 26,316 51,545 36,035 24,225 768	5,891 18,190 68,998 19,614 19,272 624	4,682 90,197 76,099 41,901 28,779 1,865	7,69 11,96 71,84 35,38 29,00 1,30
POREIGN COUNTRIES }	169,189	145,193	185,468	100,844	158,16
BRITISH POSSESSIONS CANADA OTHER BEITISH POSSESSIONS	2,563 19	1,853	841 30	910 51	1,53
BRITISH POSSESSIONS}	2,581	1,803	871	961	1,53
TOTAL	171,781	147,925	126,339	167,905	159,67

and TIMBER IMPORTED into the UNITED KINGDOM, from each in each Year from 1907 to 1911.

4.—WOOD and TIMBER: FURNIYIER WOODS HARD WOODS

4.—Wood and Timber: Furniture Woods, Hard Woods, and Veneers.

Countrains from which Consigned,	1907.	1908.	1900.	1910.	1911.
	MAHO	GANY.			
POREIGN COUNTRIES:-	Tone.	Tons.	Tone.	Tous.	Tone.
CUBA	6,261	10,314	3,605	9,740	12,946
Germany	1,590	1,532	640	3,997	4,040
Михтоо	2,242	5,891	6,301	5,900	3,62
UNITED STATES OF AMERICA -	2,710	5,573	4,007	7,074	8,860
WHET APRICA, PRENCH	21,761	22,039	19,548	90,777	29,473
OTHER FOREIGN COUNTRIES .	1,577	2,479	4,541	1,103	- 2,713
FOREIGN COUNTRIES}	36,681	47,848	39,901	48,440	61,60
BRITISH POSSESSIONS					
HONDURAS	14.438	15,384	10.358	19,570	13,95
WINT APRICA :-	11,120	10,000	21,500	12,010	1.7,00
Gold Coast	21,043	26,509	5.980	18.496	13,530
Nigeria	28,204	98,770	20,532	21,343	16,130
Owner Beiver Possessions	726	100	211	197	125
BRITISH POSSESSIONS}	67,491	71,638	87,001	47,336	43,016
TOTAL	104,119	119,481	76,100	95,776	104,712
UNENUMERATED (not )	eing Asu, B	ERCH, BIRCI	ELM, OAK	or Wainson	or).
FOREIGN COUNTRIES :					
UNITED STATES OF AMERICA -	117,458	104,930	98,293	100,348	17,038
OTHER FORESON COUNTRIES -	20,611	16,054	20,731	20,377	24,628
FOREIGN COUNTRIES}	138,460	190,284	119,034	190,719	119,280
BRITISH POSSESSIONS :-			-		
AUSTRALIA	41.894	51,958	56,108	30,271	25,538
CANADA	8,715	9,300	11,498	10,911	18,481
OTHER BRITISH POSSESSIONS -	10,945	8,230	10,007	19,754	13,500
BRITISH POSSESSIONS}	61,484	00,098	77,078	53,590	58,278
TOTAL	199,958	189,672	196,798	174,655	175,054

TABLE 137.—QUARTITIES OF MANURES IMPORTED into the UNITED KINGDOM, from each FOREIGN COUNTRY and BRITISH POSSESSION, in the Year 1911.

COUNTRIES from which Consigned.	BASIC SLAG.	BONES for MANUKE.	GUANO,	NITRATE OF SODA. (Cubic Nitre.)	PHOSPHAYE OF LIME and ROCK PHOSPHAYE.	UNESU- MERATED	Topus
FOREIGN COUNTRIES:-	Tous.	Tour.	Tone.	Tone.	Tous.	Tone.	Zies.
ATGURTA		149			30,189	8,417	30,336
ARGENTINA	19,970	15,000	1.961	200	44,323	8,417 4,160	25,80 72,80
BELGIUM (REUNION)	10,070		1,794	210	*******	4,100	
		451 61		4.5	- 11		611
CANARY ISLANDS	::	158		195,981			125,633
CHILDS	- ::	1					1
DENMARK (Including PARGE	::	1,694	260	100	::	: :	1,500
Is.) Borry	2,155	1,596			161 29,770	65 3.943	1,89
FRANCE FRENCH Possessions IN THE PACIFIC.	2,155		::		2,550	-	2,550
GERMANY	500	2,832	1,962	2,411	2,326	138,489	143,88
GREECE GUIANA, PERNOH	::	98	- **		2,700		2.5%
ICELAND and GREENLAND .	::	355	- 853				1.56
		622	1				62
MOROCCO	- ::		111	194	14,856		18,67
Nonway			1,683	217		5,068	
PERU			19,621	- ::	11.		19,60
RUSSIA	- ::			- 3		36	1,38
SPAIN	39	140				1,000	1,14
Tunis	39		::	1 ::	188,750		
TURKEY   Ruropean						. 66	8
UNITED STATES OF ANDRICA		822		1 ::	175,148	81	173,90
Underly States of America		4,331	565			770	1,00
		35	157			19	13
WEST APRICA, GERMAN WEST INDIES, DUTCH	- ::		157	100	8,689	100	8.03
WHALE FISHERIES, Northern	-:-	125	- ::		- 1		П
FOREIGN COUNTRIES-	23,664	34,043	20,630	123,662	492,823	136,850	864,32
BRITISH POSSESSIONS :-	-		-				
ADEN AND DEPENDENCESS .			56				12
AUSTRALIA CANADA		4		- 33	19	**80	19
		107	10	95		646	
EAST INDIES, BRITISH FALKLAND ISLANDS		11,398	1,511	25			LB
	- ::	7					
MALTA AND GOZO		1		1 ::	508	- ::	51
					940		1,77
		88	1,706			244	1,75
SOUTH APRICA, BRITISH WEST INDIES, BREYISH	::		1,811	::		23	3
BRITISH POSSESSIONS-	2	11,840	4,894	25	500	1,110	18,11
TOTAL	22,066	45,883	34,124	118,487	469,415	1,97,940	882,74

TABLE 138.—AVERAGE VALUE, per Imperial Quarter, of CORN IMPORTED into the United Kingdom from each Foreign Country and British Possession, in the Years 1910 and 1911.

			A.	VERAG:	VALU	E.*	
COUNTRY from which Consigned.		Wat	SAT.	BAR	LEY.	O.	T8.
		1910.	1911.	1910.	1911.	1910.	1911.
FOREIGN COUNTRIES	=		s. d.	e. d.	e, d	s, d,	s. d.
ALGERIA	-			24 0	26 3		a. a.
ARGENTINA		34 11	33 4	19 5	19 11	14 4	14 11
AUSTRIA-HUNGARY		-	- 1	32 4	20 4	-	
BELGIUM	-	-	- 1	27 7	29 9	_	-
BULGARIA	- '	33 0	35 1	23 4	22 3	-	_
CRILE	-	33 7	33 0	26 11	25 7	16 4	16 3
DENHARK		-	- 1	26 5	32 4	-	-
FRANCE		-	36 8	28 11	28 6	- 1	ma
GERMANY	-	36 11	33 6	32 0	35 3	16 10	18 4
Monocco		- 1	-	20 7	23 7	-	-
NETHEBLANDS		21 11		19 10	30 1	15 7	17 5
Persia		36 2	34 6	17 7	21 10	_	-
ROUMANIA		34 2	34 7	19 6	23 1	14 3	17 0
RUSSIA		35 7	33 4	18 6	22 2	15 2	16 10
SPAIN		_	_	_	31 5	-	-
SWEDEN		_	-		32 3	-	Bank.
TRIPOLI		_	-	25 9	22 10	-	-
Tunis		_	-	23 2	25 6	-	-
TURKEY, European		23 6	22 4	23 10	25 8	15 0	17 2
n Asiatic		31 8	30 6	24 0	25 10	14 10	16 9
UNITED STATES OF AMES	TCA	37 3	34 9	26 9	26 4	15 6	18 0
Unuguay		37 5	_	_		-	-
				- 1			
BRITISH POSSESSIONS							
Comme	-	37 2	34 10	25 7	22 6	20 11	-
CTPRUS -	- 1	36 9	34 10	21 11	21 2	16 3	17 2
INDIA	- 1		-	25 8	25 1	13 11	15 4
New Zealand		35 5 32 7	33 7	20 0 30 0	21 6	19 0	
					_		
ALL COUNTRIES -		36 0	34 0	21 1	24 1	15 4	16

Converted at the rate of 60 lbs. per bushel for Wheat, 50 lbs. per bushel for Earley, and 30 lbs. per bushel for Oats, from the Quantities and Values given in the Award Statement of Trade of the Dicted Ringdow.

TABLE 139 .- QUANTITIES, PER HEAD of the POPULATION, IMPORTED into the UNITED KINGDOM, from FOREIGE 1891 to 1911 inclusive; with the YEARLY

		.)			, GRAIN, MEA Beans and Pens		0	TION of the	
Pozaro	Race.	OTHER GRAINS and MEALS.	OATS and OAT MEAL.	MAISS and MAISS MEAL	TOTAL OF WHEAT and PLOUB in equivalent Weight of Grains	WHEAT (FLOUR).	WHEAT (GRAIN).	UNITED KINGBOM, Estempted to the middle of each Year.*	YEARS.
Lite.	Lbr.	Zôc.	Lbe,	Lite.	Låv.	Zòs.	Zòr.	No.	
9	18	73	50	90	965	50	196	37,803,440	1891
9	18	65	47	104	981	65	191	38,134,110	1806
8	16	88	43	96	273	59	190	38,499,533	1893
	15	136	44	102	279	55	902	38,809,017	1594
11	16	90	46	97	306	59	233	39,921,109	1895
6	13	86	51	147	193	60	198	39,599,973	1896
11	15	75	47	154	948	,00	176	39,987,294	1807
19	13	84	46	163	900	58	181	60,390,792	1598
14	16	65	45	177	271	63	183	99,774,896	1899
34	17	93	57	192	908	59	187	41,154,646	1900
19	18	75	63	143	873	61	188	41,530,839	1901
15	21	88	44	199	988	50	217	41,899,577	1966
24	17	86	45	134	310	55	234	42,943,167	1903
26	21	88	30	114	311	30	207	42,006,448	1904
10	22	ep.	46	111	998	31	354	42,974,365	1995
29	22	63	41	197	991	87	290	63,353,155	1106
95	21	60	28	138	994	84	349	43,793,496	1907
18	22	56	37	87	877	53	231		
11	19	67	46	100	285	28	266	44,118,931	1968
	25	56	66	96	297	55	290	44,507,100	1900
	19	75	47	97	277	30 35	262	44,000,156 45,311,078	1911
				n.	AVERAGE			-	
3	18	36	22	30	135	21	106	23,630,756	1801-65
5	15	40	33	50	138	16	336	30,020,097	1895-70
25	23	55	41	68	178	19	159	88,173,995	1871-75
18	22	57	44	123	233	28	174	33,930,030	1876-90
11	23	62	48	88	244	45	196	35,466,129	1881-85
7	18	79	47	101	500	48	170	36,891,538	1886-00
9 15	17	86	46	96	281	56	200	38,591,412	1861-96
19	15	74	40	169	900	58	185	49,379,590	1895-00
B	20	80	47	194	256	48	230	42,250,317	1901-05
В	22	60	40	109	289	81	246	66,120,756	1903-10

1901-05

of the under-mentioned kinds of Agricultural FOOD Products COUNTRIES and BRITISH POSSESSIONS, in each Year from Averages for certain series of Years.

	(Not i		р Меат. r Rabbits, Pot Game.)	iltey,	Burra				
Spoar.	FRESH BRUE, MUTTON, and PORK.	Bacon and Hams.	OTHER MEAT, Fresh, and Preserved by salting or otherwise.	TOTAL.	and Mar- ganine.	Спевев.	LABD.	Eoes.	YHARS
Lòs.	Zòs.	Lòs,	Lòs.	Zòs.	Lie.	Lba.	Lòs.	No.	
83	11'0	16'0	410	3910	10.0	6.0	3.1	34	1801
79	11'5	15'1	412	30.8	10.5	6.6	\$16	35	1802
80	11.2	12.2	3'4	97'1	10.6	6.0	3.3	34	1883
81	15'3	13'9	3'5	3016	1016	6.2	4'0	37	1894
89	14.2	15.3	4'4	34"2	10.8	61	5.0	39	1895
86	16.6	17'0	- 4.2	37*8	11'9	6.3	4'9	49	1896
83	18.3	18'9	41	41'3	11.6	7:3	4.9	48	1897
87	19.8	21'3	41	44'7	11'4	6.2	5'8	43	1898
85	21.7	21'4	4'3	47:4	11.9	6.6	6.0	48	1800
88	9214	2013	4'8	47:5	11.7	7'6	5'3	49	1900
94	24.0	2016	4'9	40*5	18-6	7:0	5.3	40	1901
84	81'4	17:6	51	461	13'8	6.8	414	54	1900
83	23.5	16'7	4'9	45'1	13-1	7:1	4'6	56	1903
85	23.8	17.6	4'8	4416	13-7	6.2	4.8	56	1104
76	2414	17'8	4.8	47'0	13-6	6.4	5.3	53	1905
96	96'1	17-7	819	47:7	14.1	6'8	5-3	52	1100
80	27'9	16.6	8.2	4810	13-1	6.1	5'0	51	1107
85	95'8	17.5	41	48'4	13.8	5-9	5.0	50	1906
80	. 9815	16'5	414	47'4	12*4	6.0	414	48	1999
86	\$8.3	11:4	4'6	48*9	13.6	6*1	3.8	49	1910
94	35.2	16'6	51	23.0	13'0	5'8	6'5	50	1911
				AVERA	GES.				
43	0.1	4"3	1.6	5-9	3.5	2.9	1.3	9	1861-65
45	0.5	2.2	1.7	418	413	314	0.3	16	1806-70
55	0.8	718	2.9	10*9	4-8	4.7	1.8	19	1871-73
64	1.7	13.2	410	19"2	613	5-7	3.2	33	1876-80
74	3.2	11'8	3.6	18*9	.7-2	5-7	2.2	96	1881-85
76	710	18'9	3'4	33.2	8*7	5.8	3'1	31	1880-90
83	18:4	1411	3.8	30*4	10:4	6.5	3.8	36	1801-00

46'1 They are exclusive of the Population in the Islands in the British Sens, and of the portions of the Marchant Service alread.

18.1

TABLE 140.—Average Values of Various Kinds the United Kingdom in each

	BEE	F.	MUTTON.	POI	ck.	BACON.
YEARS.	PERSH.	SALVED.	Farsu.	FEESE.	Saeted.	BACON.
	Per Out.	Per Cut.	Per Cut.	Per Cut.	Per Cost.	Per Cut.
1891	£ s. d. 2 3 1	£ 2. d. 1 8 8	£ s. d. 1 19 6	£ s. d. 2 7 6	£ s. d. 1 6 1	£ s. d 1 17 1
1893	2 2 5	1 8 3	2 0 6	2 6 11	1 6 10	2 0 10
1898	2 2 4	1 7 9	1 19 8	2 10 0	1 10 11	2 13 0
1894	2 0 0	1 8 8	1 17 10	3 8 5	1 9 10	2 3 1
1895	1 19 0	1 6 1	1 15 2	2 6 1	1 4 6	1 19
1896	1 17 10	1 4 7	1 12 7	2 5 11	1 2 10	1 14
1897	1 18 5	1 4 8	1 10 3	2 4 0	1 1 5	1 15
1898	1 18 2	1 6 2	1 9 7	2 1 10	1 3 2	1 16
1899	1 18 8	1 5 11	1 11 7	2 1 11	1 1 6	1 15 1
1900	1 19 7	1 6 8	1 14 5	2 3 0	1 4 8	2 1
1901	1 19 6	1 6 2	1 16 7	2 3 4	1 6 3	2 7
1902	2 2 8	1 11 9	1 17 9	3 4 2	1 9 9	2 12
1908	2 0 3	1 8 3	1 19 0	3 4 1	1 6 11	2 12 1
1904	1 17 1	1 5 11	1 19 3	2 5 2	1 4 1	2 7
1905	1 15 6	1 8 4	1 18 6	2 6 0	1 4 6	2 6
		1 7 0	1 17 5	2 5 11	1 5 11	2 12 1
1906		1 9 1	1 17 11	9 7 3	1 5 9	3 15
1907			1 17 1	2 6 6	1 4 4	2 10 1
1908	1 16 8	1 17 6	1	3 7 9	1 4 2	2 19
1909	1 18 6	1 15 8	1 12 11	2 9 11	1 6 9	3 9
1910	1 18 6	1 19 8	1 16 3	1	1 4 8	2 19
1911	1 10 3	1 17 11	1 15 11	2 9 6	1 4 0	
			AVERAGES.			
1861-65	2 9 5	1 12 3		8 5 6	2 2 7	2 4
1866-70	2 17 3	2 3 1	-	3 1 11	2 14 7	2 18
1871-75	2 10 0	1 18 6		2 9 0	2 3 5	2 5 1
1876-80	2 13 4	1 17 7	*2 18 5	2 9 9	1 15 5	2 8
1881-85	2 14 2	2 0 8		2 8 5	1 8 8	2 0
1886-90	2 4 7	1 10 0	1 18 5	2 7 9	1 7 8	2 2 1
1891-95 1896-00	1 18 6	1 5 7	1 11 8	2 3 4 7	1 2 8	1 16
1901-05	1 19 0	1 8 1	1 18 3	3 7 5		2 17

\* Average of 1882-5; Fresh Mutton was not separately distinguished prior to 1883.

of DEAD MEAT and PROVISIONS IMPORTED into Year from 1891 to 1911 inclusive.

2. d. 12 9 15 10 10 2 19 5 13 9 6 1 2 11 7 5 8 1 13 11 1 1 1 9 11 4 8	Rer Cool.  2	# z. d 2 17 7 2 16 11 2 16 2 2 14 11 2 14 5 2 14 0 2 13 1 2 12 11 2 13 6 2 13 7 2 13 2 13 2	2 7 2 2 8 6 2 9 8 2 8 4 2 3 10 2 3 8 3 5 3 2 2 6 2 6 2 2 10 7	Per 180.  2. d. 6 7 6 10 7 0 6 5 6 4 6 3 6 2 6 3 6 5	Per Cuct.  d. 7 6 6 4 6 5 7 7 6 3 8 1 6 1 5 8 6 1 5 9	1891 1892 1893 1894 1895 1896 1897
12 9 15 10 10 2 19 5 13 9 6 1 2 11 7 5 8 1 13 11 1 1 9 11	5 8 7 5 9 8 5 9 7 5 4 6 5 0 10 5 1 0 4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	3 17 7 3 16 11 2 16 2 2 14 11 3 14 5 2 14 0 2 13 1 2 12 11 2 13 6 3 13 7	2 7 2 2 8 6 2 9 8 2 8 4 2 3 10 2 3 8 3 5 3 2 2 6 2 6 2 2 10 7	6 7 6 10 7 0 6 5 6 4 6 4 6 3 6 3	7 6 6 4 6 5 7 7 6 3 8 1 6 1 5 8 6 1	1892 1893 1894 1895 1896 1897
10 2 19 5 13 9 6 1 2 11 7 5 8 1 13 11 1 1 9 11	5 9 7 5 4 6 5 0 10 5 1 0 4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	2 16 2 2 14 11 3 14 5 2 14 0 2 13 1 2 12 11 2 13 6 3 13 7	2 9 8 2 8 4 2 3 10 2 3 8 2 5 3 2 2 6 2 6 2 2 10 7	7 0 6 5 6 4 6 4 6 3 6 2 6 3	6 5 7 7 6 3 8 1 6 1 5 8 6 1	1893 1894 1895 1896 1897 1898
19 5 13 9 6 1 2 11 7 5 8 1 13 11 1 1 9 11	5 4 6 5 0 10 5 1 0 4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	2 14 11 3 14 5 2 14 0 2 13 1 2 12 11 2 13 6 3 13 7	2 8 4 2 3 10 2 3 8 3 5 3 2 2 6 3 6 2 2 10 7	6 5 6 4 6 4 6 3 6 3 6 3	7 7 6 3 8 1 6 1 5 8 6 1	1894 1895 1896 1897 1898
13 9 6 1 2 11 7 5 8 1 13 11 1 1 9 11	5 0 10 5 1 0 4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	3 14 5 2 14 0 2 13 1 2 12 11 2 13 6 3 13 7	2 3 10 2 3 8 2 5 3 2 2 6 3 6 2 2 10 7	6 4 6 4 6 3 6 2 6 3	6 3 8 1 6 1 5 8 6 1	1895 1896 1897 1898
6 1 2 11 7 5 8 1 13 11 1 1 9 11	5 1 0 4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	2 14 0 2 13 1 2 12 11 2 13 6 2 13 7	2 3 8 2 5 3 2 2 6 2 6 2 2 10 7	6 4 6 3 6 2 6 3	8 1 6 1 5 8 6 1	1896 1897 1898
2 11 7 5 8 1 13 11 1 1 9 11	4 18 11 4 19 6 5 1 7 5 3 4 5 4 3	2 13 1 2 12 11 2 13 6 2 13 7	2 5 3 2 2 6 2 6 2 2 10 7	6 3 6 2 6 3	6 1 5 8 6 1	1897 1898
7 5 8 1 13 11 1 1 9 11	4 19 6 5 1 7 5 3 4 5 4 3	2 12 11 2 13 6 2 13 7	2 2 6 2 6 2 2 10 7	6 2 6 3	5 8 6 1	1898
8 1 13 11 1 1 9 11	5 1 7 5 3 4 5 4 3	2 13 6 2 13 7	2 6 2 2 10 7	6 3	5 8 6 1	1898
13 11 1 1 9 11	5 3 4 5 4 3	2 13 7	2 10 7		6 1	
1 1 9 11	5 4 3			6 5		
9 11	- 1 0	2 13 2				1900
	5 3 4		2 8 2	6.5	5 3	1901
		2 13 2	2 10 4	6 8	5 7	1902
4 8	5 2 5	2 12 5	2 19 4	6 8	5 8	1903
16 6	4 19 7	2 11 11	2 5 9	6 9	4 11	
16 8	5 4 1	2 10 3	2 11 11	7 3		1904
					7 8	1905
- '						1906
						1907
					5 7	1908
		2 11 8	2 17 2	8 2	6 7	1909
	5 13 3	2 12 5	2 15 5	7 11	7 1	1910
6 8	5 14 4	2 12 1	3 0 10	8 4	8 0	1911
		AVER	1018	Mary		-
0 0						
				6 2		1861-65
	5 9	3				1866-70 1871-75
3 10	5 10	1	2 12 8	7 8		1876-80
8 1	5 1	10	2 12 9	7 1		1881-85
	5 5 9	3 0 2	2 6 11	6 8	6 11	1886-90
	5 6 8	2 16 0	2 7 6	6 8		1891-95
1 9	5 2 9	2 12 2	2 9 8	6 3		1896-00 1901-03
	3 10 8 1 6 0 8 5 7 8 1 9	5 9 5 6 6 4 4 5 14 5 15 2 5 10 5 2 3 5 13 3 6 8 5 14 4 9 6 5 0 5 0 5 9 3 5 10 8 8 1 5 1 8 1 5 1 8 0 5 5 9 8 7 8 5 6 8 7 8 5 6 5 0	5 9 5 6 6 2 10 3 4 4 5 14 5 2 11 2 2 8 8 13 3 2 12 5 6 8 5 14 4 2 12 1	5 9 5 6 6 210 3 218 3 4 4 5 11 5 211 2 218 0 15 2 510 5 211 8 217 2 2 8 6 8 5 14 4 2 12 1 1 3 0 10 2 2 2 8 6 6 8 5 14 4 2 12 1 1 3 0 10 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	5 9 5 6 6 2 10 3 2 18 3 7 8 4 4 5 14 5 2 11 2 2 18 0 7 11 15 2 17 2 9 2 2 5 5 18 3 2 18 3 7 8 4 4 5 14 5 2 11 2 2 18 0 7 11 15 2 17 2 9 2 2 5 5 18 3 2 12 5 2 13 5 0 7 11 16 8 5 14 4 2 12 1 3 0 10 5 4 4 2 12 1 3 0 10 6 2 5 5 0 6 2 10 0 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 5 0 6 3 1 1 1 6 2 5 0 6 5 0	5 9 5 6 6 210 3 218 3 7 8 5 9 4 4 5 11.5 2 11.3 2 18 0 7 11 5 7 2 2 5 1 5 2 11.5 2 11.5 2 5 1 5 2 5 1

0 13880

TABLE 141.—AVERAGE VALUE per Head, of HORSES, CATTLE, SHEEP, and PIGS IMPORTED into the UNITED KINGDOM from each FOREIGN COUNTRY and BRITISH POSSESSION in each Year from 1891 to 1911 inclusive.

			CATTLE.		SHEEP.	PIGS.
YEARS.	HORSES.	Oxes and Buns.	Cows.	CALVES.	(Including Lambs.)	PIGS.
1891	£ s, d. 19 18 11	£ s. d. 18 7 5	£ s. d. 13 5 6	£ s. d. 3 13 4	£ s. d. 1 18 6	8 t d 3 6 f
1892	20 5 3	18 9 8	14 18 6	3 18 2	1 11 10	3 5 5
1893	27 9 10	18 8 8	16 16 11	4 5 11	1 8 3	2 19 1
1894	23 19 5	17 8 8	16 17 7	5 2 1	1 13 3	2 0
1895	27 0 7	17 6 0	16 10 4	3 7 9	1 13 5	2 1
1896	95 5 4	16 11 0	15 12 2	6 13 7	1 9 6	2 10
1897	25 6 7	16 18 6	16 16 5	5 3 5	1 10 1	
1898	26 14 1	16 10. 4	17 2 0	5 10 1	1 9 8	2 5
1899	26 , 0 9	17 0 7	17 1 7	4 16 7	1 ll 0	
1900	26 1 7	18 3 10	18 1 2	4 18 8	1 11 10	
1901	26 16 4	17 16 11	17 16 0	4 18 9	1 10 7	
1902	25 11 5	18 12 10	17 17 3	4 16 11	1 11 0	
1903	23 3 0	17 12 7	18 10 7	4 17 11	1 10 10	
1904	24 15 2	17 14 5	18 15 5	4 19 6	1 11 0	
1905	25 16 5	17 2 4	16 4 11	4 19 (	1 10 5	2 0
1906	30 0 1		17 13 7	4 19 1	1 10 4	
1907	26 19 7	17 4 2	15 1 7	4 19 7	1 11 11	
1908	31 4 5		15 17 10	4 19 4	1 11 1	
1909	34 12 3		15 19 5	4 18	1 11 9	
1910	36 2 6	18 11 7	15 17 8	4 18	1 15 4	
1911	*37 15	18 19 11	16 16 8	4 18	1 11 1	
			Averages.			
1861-65	25 5 1	0 17 5 0	15 16 :	4 11	5 1 16 7	
1866-70	24 18	7 18 13 9	16 17 1	4 13	9 1 14 6	
1871-75		6 19 15	17 3	4 5	3 2 1 11	S 4
1876-80		8 21 17 (	17 12 1	4 15	6 2 7 1	
1881-85		3 21 10 10	19 10	8 4 13	2 2 5 5	
1886-90		8 17 18 19	12 11	8 3 17	1 1 16 7	
1891-90		0 18 0			5 1 13 1	
1896-00		8 17 0 10 6 17 15 10			6 1 10 5	
1901-0	25 4	6 1 17 15 19				

<sup>\*</sup> The Average Value of Stallions imported in 1911 was 1166, of Marcs 262, and of Geldings 26.

Section IX.

#### EXPORTS

ON

#### AGRICULTURAL PRODUCE.

(Furnished by the Commissioners of Customs and Excise.)

TABLE 142.—QUANTITIES and VALUES of the several PRODUCE EXPORTED from the UNITED KINGBOM to Year from 1906

	QUAN	ZITIE:	3.			
DESCRIPTIONS.	1906.	1907.	1908.	1909.	1910.	1911.
Augusta Living						
Oxen, Bulls, Cows and	5,616	5,065	3,865	4,381	5,197	4,551
	12,716	10,063	6.939	7,438	7,830	3,058
Sheep and Lambs	2.331	1,300	700	765	878	566
Pigs	60,414	60,383	\$3,090	55.910	39,149	68,106
Horses	69,573	61,724	10,468	65,168	60,711	91,141
Animals unsummented	94,770	OLD TO	141111			-
Musz - Beef, Mutton,				185,765	195,139	217,118
Pork, Bacon, Hams, &c. Cutte.	316,000	927,608	195,000	189,740	190,187	217,000
POULTRY and GAME (SecValues)	-		10,015	9.316	9,944	11,998
BUTTER Cuds.	12,966	12,335	31,537	46,775	71,778	35,195
MARGARINE	15,861	17,907		8,370	8.134	8,470
CHEESE	9,997	9,584	8,797	334,996	439,236	456,770
MILE, CONDENSED	384,317		388,148	3,595,018	678,799	8,399,386
POTATORS	905,554	287,451	995/192	9/26/0/12	010,100	
PROVINTONS unsummerated (See Falmes)	- 1	-	-	-		
CORN and GRAIN: Corta	-					556,62
Wheat Cuts.	50,430	259,536	310,451	235,335	641,391	73,94
Barley	86,612	164,196	115,186	46,497	32,446	547,79
Onts	311,157	181,041	317,350	141,999		9,60
Rate	794	50,128	23,139	6,804	3,633	193,65
Beans	191,572	140,446	120,877	115,645	117,308	119.57
Pens · · · ·	39/329	40,884	46,468	63,463	1.211,995	1,568,58
Toras of Corn and Grain - Custa.	678,265	850,725	1,003,416	666,708	The same of	-
WHEAT MEAL and PLOUR Costs.	1,049,341	1,211,661	1,729,771	1,365,301	1,964,985	1,600,85
OATMEAL*	63,006	65,566	84,517	63,281	65,888	(4,23
OFFARE of CORN and						3.592,54
GRAIN:- Bran and Pollard	3,347,933	3,350,330	1,784,907	3,800,117	5,568,321	1,509,13
Other Offals	823,606	1,600,211 \$31,967			1,635,351 378,574 329,340	308,5
MAINT	312,863 277,092	280,400	267,271 9.461	903,091 15,638	8,907	48,8
Hors A Hown dropped	11,008	10,435				10
and undressed . Tons Spens of all suris . Curt		2,380 495,711	391,755	3,555 396,606	4,399 367,373	831,2
Con-on and UNDERFEED	h					
TALLOW, and ANIMAL	737,401	691.011	796,348	745,314	901,066	579,2
OLEO-MARGARINE, and	100,000					189,0
REFINED TALLOW, SEE ANIMAL FAT	179,966	193,963	942,503	283,064	196,962	1215,9
HIDES, ALTO	-	-			-	1
Shrep's and Lambs' :		Liv.	Lbr.	Lhe.	Lbs.	LA:
	1	193,500 No.	413,790 No.	672,481 No.	1,812,681 No.	
Pickled No.	8,285,099	7,696,31		8,358,736	7,045,065	
Other Soris, undressed	64,008,676			52,195,272	\$8,984,223	39,367,1
Dresped (not Leather) ·	548,498			1,908,075	2,632,600	3,683,5
Total of Skins · · No.	78,800,300	-	-	-		-
Woon: Sheep's and Lambs' Lis			37.837.30	169.960.990	36,973,30	30,777
Wood : Sheep sand Lames Los Wood :- Rough, Hown,	- 120,100,100		1			
Sawn, or Split, and	15.125	17.77	16,98	18,391	23,560	50.5

Excluding greats and rolled eats.
 Inchning mealt, maize, fished and malt, rice, flaked, price to 1931 (these articles now lefts incheded in "Other Excinences Preparations").

descriptions of BRITISH and IRISH AGRICULTURAL FOREIGN COUNTRIES and BRITISH POSSESSIONS in each to 1911 inclusive.

	v	ALUES.				
DESCRIPTIONS.	1906.	1907.	1906,	1900.	1910.	1911.
	-					
Ozen, Bulls, Cows, and Calves	. a	R		Æ	.0	- 4
Shorp and Lambs	387,355	287,886	158,530	178,855	198,379	183,177
	204,061	184,707	70,278	88,115	69,964	30,89
Pigs	20,326	11,077	7,073	7,176	9,596	6,83
Animals unenumerated -	1,366,362	1,118,583	163,005	1,078,484	1,293,008	1,464,000
Animals unenumerated	41,669	48,273	67,190	43,459	53,559	58,19
inar:-Beef, Mutton, Pork,						
Bucon, Hams, &c.	740,930	882,000	770,961	737,598	834,534	898,12
COULTRY and GAME	66,765	54,168	51,839	39,275	83,617	91,77
SUTTER	68,637	68,391	39,384	54,807	36,236	70,01
(ABOABINE	60,933	95,812	76,876	107,953	170,930	93,57
Dannes	60,201	39,640	37,534	37,739	37,944	39,75
ILK, CONDENSED	006,021	714,030	750,568	719,015	984,433	972,81
POTATOES	148,417	59,777	102,428	558,316	117,588	431,91
PROTISIONS unenumerated .	658,539	390,000	582,021	600,007	790,088	907,33
OORN and GRAIN:-	19,574					
Barley	34,980	100,617	116,381	98,969	225/200	200,17
Outs	103,945	69,990	47,813	22,219	18,159	30,26
Rie	102,945	66,410	197,058	55,897	118,183	181,61
Benns	68,663	28,687	8,460	2,454	1,381	99
		50,130	46,260	45,087	44,650	108,66
	35,315	48,778	47,429	58,020	74,705	119,43
Towar of Corn and Grain	201,798	331,001	978,911	288,796	695,287	644,28
WHEAT MEAL and FLOUR -	469,531	567,86I	810,500	773,032	685,296	714,15
DATMHAL*	53,844	50,198	64,971	02,790	63,349	63,30
Grain:— Bran and Pollard	199,008	816,668	791,007	168,700	861.501	767.87
Other Offals	170,730	283,611	454,704 1,016,040	508,184	900.018	
BISCUSTS and CAKES	1,003,673	1,023,001	1,016,040	180,111	1,200,156	1,092,79
Hors dressed and	57,063	48,781	35,636	85,258	53,540	351,17
undressed	111,705 387,174	187,501 675,900	\$18,711 565,266	129,197 548,975	500,753 510,105	337,67 741,37
FRISE, and UNREPINED FALLOW, and ANIMAL FAT	)			,		730,79
DEBO-MARGARINE, and RE-	946,803	1,118,200	167,003	1,000,455	1.172.048	199719
FINED TALLOW and ANIMAL						353,40
Hrogs, RAW	757,010	390,130	570,073	900,512	558,081	\$594,91
SKINS;-						
Sheep's and Lambs' ;-	1	f 11,838	13,960	17,288	29,217	15,68
Pickled	768,578	714,915	329,368	172,889	465,581	476.66
Other Sorts, undressed	004.305	570,334	999,860	585,765	711,000	598,00
Dressed (not Leather)	684,165 412,966	438,153	418,313	741,544	754,504	390,60
Total of Sking	1,914,949	1,735,949	1,267,461	1,857,366	1,900,865	1,081,00
	LJAPA	2,100,010	aport/101	2,01,000	1400/0000	1
Wool :- Sheep's and Lambs' .	1,556,799	1,790,386	1,476,978	2,750,665	1,929,945	1,631,79
Woon:-Rough, Hewn, Sawn, or Split, and Staves	91,575	111,641	98.918	108,673	129,200	199,00
Annual money springles	6,1,212	111,691	497170	100,1110	110,000	A DOOLO

TABLE 143.—QUANTITIES and VALUES of the under-mentioned kinds of AGRICULTURAL PRODUCE Exposure from the United Kindood to Foreign Countries and Baitist Possessions in the Year 1911, distinguishing the Produce of the United Windows from the Exposure and Colonial Produce.

		Qt	ANYPPIES,		1	VALUES,	
DESCRIPTIONS.	-	Produte of the United King- Dom.	FORRIGEN and GOLONIAL Produce.	TOTAL	Produce of the United KING- BOX.	FOREIGN and GOLONIAL Produce.	TOTAL
MEAT: Beef, Pork, Bacco, and	Units.	,	215,016	)	£	C 687,271	, A
Hams, Mutton, Presh - Preserved   Beef   otherwise   Mutton   than by   Other torts - Unenumerated (Salted		> 217,118	( 7,911 - 00,379 - 3,963 - 9,722 - 1,771	184,510	866,121	25,437    252,302    25,631    58,639    2,622	1,000
OF Fresh). OF Fresh). DESTRICT AND GAME. BESTER HARGARINE LARED DESTRE HILL, CONDENSED EGGS PROVESIONS UNGURERENTED HOUSEN	Custa. No. Custa.	11,928 36,125 19,337 8,674 436,719 8,836,550	133,502 10,400 204,936 02,450 45,057 81,053,400 40,124 3,035	147,490 91,025 21,445 90,963 502,077 21,033,400 2,374,083	91,178 70,683 80,570 90,429 39,750 972,818 431,562 907,839	160,988 250,214 23,388 504,984 183,258 90,364 74,304 18,607 — 6,214	1888 8860 1206 2006 1006 1006 1006 1006 1006 10
CORN, GRAIN, MEALS,						(	
Whese Whese Control of the Control of Contro	Cucts.  Cucts.  Cucts.  Thus.  Cucts.	552,456 71,577 2,000 285,025 25,025 285,025 38,025 38,025 2717,07 282,044 28,044 48,018 48,044 48,048 48,044 48,048 48,044 48,048 48,04	379,121 185,121 197	011,512 327,672 376,628 376,628 376,628 376,426 125,628 125,627 127,627 171,621 521,627 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637 12,632,637	933,177 94,931 1181,930 933 116,668 114,478 714,137 714,137 63,943 63,943 192,573 937,943 1,269,744 3,273,943 1,269,744 3,273,943 331,273 331,273 748,279	100,000 101,000 9,000 101,000	1883 1883 1883 1883 1883 1883 1883 1883
FAT. OLSO-MARGARINE, and	-	189,494	152,514	343,666	353,496	300,743	638,75
ANIMAL FAT. HIDES, RAW		5215,900	372,573	588,461	¶1994,934	1,300,627	1,890,5
Sgins:  Slicep's and Lambs' — Weolled	Lòs. No. ;; }	594,218 7,721,471 62,050,002	28,467,600 7,290,119 56,854,487 (25,137,977)	59,663,818 15,129,650 163,542,605	15,699 476,638 1,188,696	826,300 849,519 488,975 3,534,093	841,9 807,3 \$ 5,204,9
TOTAL of Skins -	-	-		-	1,681,668	5,366,898	7,147,8
Wool-Sheep's and Lambs' Wood - Rough, Hewn, Sawn, or Spirt, and Staves,		30,777,000	334,977,951 43,640	334,984,981 74,594	1,631,791	12,967,011 315,983	14,888,8

TABLE 144.—NUMBER, TOTAL VALUE, and AVERAGE VALUE per Head, of CATTLIE EXPORTED from the UNITED KINGDOM to FORRIGN COUNTRIES and BRITISH POSSESSIONS in each Year from 1891 to 1911 inclusive.

	BRITI	SH or	IRISH.	2	OREIG	N.		TOTAL	
FEARS.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head.	NUMBER.	TOTAL VALUE.	ATHEAGH VALUE per Head.	Number.	TOTAL VALUE.	AVERAGE VALUE per Head
	No.	4		No.	, a	£	No.	£	Æ
1891	1,400	41,684	29	11	528	21	1,413	41,962	29
1803	8,465	55,517	23	46	892	19	2,451	56,400	23
1883	8,100	65,477	31	25	510	20	3,134	65,987	21
1884	8,290	135,125	16	.,,,			8,280	135,125	16
186	7,951	182,413	17				7,951	132,415	17
1896	4,360	122,004	28	27	814	30	4,356	122,818	28
1897	3,776	119,548	32	115	8,356	30	3,559	122,941	32
1898	2,861	94,414	38				2,861	94,414	33
1800	8,979	118,894	40	.12	,400	48	2,561	118,773	40
1900	2,749	118,837	43	18	285	16	2,700	118,622	43
1900	1,648	61,812	38	150	7,885	51	1,900	69,637	59
1906	2,498	96,153	40	58	1,300	95	2,631	97,433	59
1903	2,736	149,844	51	295	10,829	37	3,031	151,073	59
2235	3,311	146,216	64	91.	3,788	42	3,603	149,398	44
1905	3,938	190,406	68	193	4,241	34	4,011	194,647	68
1906	5,616	327,335	58	75	1,960	26	5,691	328,236	58
1907	5,065	227,280	45	73	1,756	24	5,139	220,042	45
1906	3,896	152,530	39	- 4	125	31	3,807	152,655	39
1909	4,581	179,855	41	141	2,696	19	4,583	188,551	40
2210	5,197	198,379	38	328	7,481	28	5,519	205,860	37
1911	4,561	183,175	199	81.1	121,22	27	5,368	155,216	29
				Aves	AOEs.	-			-
	No	æ	æ	No.	£	3	No.	£	£
1901-65	488	12,173	95	6	96	16	458	12,209	25
1803-70	540	13,896	98	25	466	18	565	14,340	95
1871-75	723	33,146	- 46	17	585	84	740	33,735	66
1895-80	(8)	45,500	73	196 -	3,021	94	758	48,580	65
1961-85	3,084	119,641	. 39	281	9,945	35	3,365	119,586	39
1896-0)	2,004	88,417	44	99	536	27	2,004	88,243	- 44
1891-65	4,630	85,913	19	16	326	20	4,648	86,839	19
1893-60		114,530	34	34	266	29	3,379	115,518	34
1906-00	2,812	125,983	45	148	5,567	39	2,055	132,562	45
1906-10	4,830	217,077	65	123	2,792	23	4,953	213,939	- 44

TABLE 145.—Number, Total Value, and Average Value per Head, of SHEEP Exported from the United Kingdom to Foreign Countries and British Possessions in each Year from 1891 to 1911 inclusive.

	BRITI	SH OF I	RISH.	P	OREIG	g,	1	TOTAL	
YEARS.	NUMBER.		AVERAGE VALUE per Head,	NUMBER.		AVERAG VALUE per Hens		TOTAL A	VERAGE VALUE er Head
	No.	£	64	No.	e	£ 0.	No.	£	£ s.
1891	9,000	62,647	6 18				9,029	68,047	6 18
1880	7,436	40,468	6 13	5	75	15 0	7,441	49,543	6 18
1893	7.734	58,019	7 10	9	97	8 0	7,743	58,067	7 10
1894	4,638	39,022	8 10	099	1,000	1 15	5,838	40,573	7 35
1886	6,986	59,760	8 12				6,966	50,760	8 18
1896	8,519	107,507	11 6	54	79	1 5	1660,6	107,586	11 5
1807	11,509	141,716	18 5	200	390	1.10	11,700	148,914	19 1
1898	10,234	199,810	11 15	28	325	11 1	10,228	190,685	11 15
1899	7,580	78,100	10 6	137	345	2.1	7,783	78,446	30 5
1900	4,034	13,366	10 10				4,934	58,366	10 16
1901	2,761	35,787	9.6	5	21	5 5	9,766	85,776	9 6
1992	3,596	20,000	8.8				3,096	29,033	8 5
1963	5,679	67,250	12 3	2		100	0 5,380	(4,798	18 3
1904	8,148	88,42	10 17				8,149	98,491	10 17
1966	8,376	138,41	8 15 18				8,878		15 18
1906	19,710	204,06	1 16 1				19,716		16 1
1965	10,000	134,70	7 13 8	- 4	1 .	" -	0 10,007		
1806	5,919	70,27	8 11 17	2	١.	7 3			11 12
1996	T,485	95,11	5 11 13				7,431		7 16
1995	7,83	68,34	14 T 19				7,83		9 35
1903	8,00	50,21	9 18	-			3,65	8 30,225	1 03
		-		Δv	EBAGES,				
-	No	. 1 4		. No	. 1	8	s. N	. E	8
1961-			69 6 6	, R	) )	58 1	18 3,80		
1886-			17 3 10	75	3 1	35 1	15 8,90		
1971-		6 38,1	55 8 1	. 81	8 1,5	101 28	12 4.8		
1876	9) 2,8	8 99,6	149 8 1		8 1	10	12 2,8		
1881	SS 5,2	17 30,	119 7 10	. 6	σ .	900 E			
1886		M 484	888 6 1	5 18	2/2/	103 12			
1891	-95 7,1	56 53,	(88 7 P	12	13 .		17 7,8		
1890	-00 8,7	65 100,	188 11	9 8	14	900 1	8.8		
1901	-05 5,6	91 63,	578 12	2 -		- 1 -	- 5,0		
190	-10 83	91 111	685 12 1	4 -		-   -	- 8,7	111,4	10   10

TABLE 146.—Number, Total Value, and Average Value per Head, of HORSES Exported from the United Kingdom to Foreign Countries and British Possestons in each Year from 1891 to 1911 inclusive.

	BRIT	ISH OR	IRISH.		FOREIG	N.		TOTAL	
YEARS.	NUX- BSR.	TOTAL VALUE,	AVERAGE VALUE per Hend,	Num- nea,	TOTAL VALUE.	AVERAGE VALUE per Head,	Num- ner,	POTAL VALUE.	AVERAGE VALUE per Hene
	No.	£	£	No.	£		No.		
1891	11,234	565,035	47	200	28,372	107	11,500	553,407	48
1893	11,233	563,364	50	188	11,571	98	11,386	974,635	51
1863	11,968	507,763	48	- 44	6,218	141	18,006	513,980	43
1894	16,457	440,804	97	24	4,013	168	16,681	453,837	28
1805	21,564	549,883	26	2,036	64,027	83	23,590	613,900	96
1896	39,414	671,338	25	1,515	48,930	33	30,929	720,903	9.8
1807	34,471	855,846	24	3,184	98,036	80	37,655	961,282	24
1898	36,413	842,100	23	2,315	79,948	35	38,797	950,048	24
1809	33,791	757,079	99	749	44.833	60	34,450	800,001	25
1900	30,038	681,937	83	710	74,182	104	50,748	756,660	95
1901	27,618	005,399	23	813	111,953	138	28,435	717,688	25
1901	30,038	635,061	21	1,902	197,590	116	81,394	838,991	27
1903	34,798	734,598	83	194	88,649	95	85,738	883,447	93
1994	32,953	581,539	18	834	65,471	79	35,789	616,810	19
1905	47,708	875,047	18	1,091	88,400	81	48,729	954,137	20
1906	00,414	1,205,302	20	1,350	144,591	115	61,673	1,349,893	- 33
1907	69,383	1,128,568	19	1,460	110,941	89	61,783	1.240.823	20
1908	58,690	995,505	18	1,460	111,239	76	54,550	1.045.834	19
1909	55,910	1,078,484	19	3,610	235,699	85	58,500	1.503.973	98
1920	39,149	1,223,938	23	3,579	200,968	78	61,728	L494.806	24
1911	64,196	1,404,995	23	1,000	117,419	78		7,581,565	24
				Avas	LAGES.		-		
	No.	£	£	No.	£		No.	6	£
1861-65	4,303	238,378	55	8	188	- 1	4,310	238,566	55
1866-70	4,343	187,107	48	1	78		4,343	187,330	43
1871-75	3,913	315,569	55	11	788	-	3,934	316,397	55
1876-80	3,696	239,151	66	181	6,428	53	3,797	245,579	66
1881-85	6,619	365,307	60	173	39,729	199	6,792	416,636	61
1886-99	11,370	605,468	61	308	19,099	48	11,768	314,567	61
1800-05	16,490	519,169	36	497	23,783	46	14,967	341,951	36
1806-00	38,807	755,558	23	1,695	68,772	40	34,508	824,310	24
1901-05	34,681	686,580	29	987	110,418	112	35,666	797,997	22
1906-10	57,789	1,128,260	20	1.800	158,886	85	59,658	1,287,266	99

TABLE 147.—Numbers and Values of CATTLE, SHEEP,
United Kingdom to each Foreign Country and British
Exported for Breeding Purposes

	1		NUM	BERS.		
COUNTRIES to which Consigned.	- Fo	и Ванког	ra. ·		Fox Poor	
to water consigned.	CATTLE.	SHEEP.	Pios.	CATTLE.	SHEEP.	Pres
	7			1 -		
FOREIGN COUNTRIES -	No.	No.	No.	No.	No.	No.
ARGENTINA	243	499				
AUSTRIA-HUNGARY · ·	551		45			
Azores	1					
BELOTUM · · · ·	28	47	9	67	12	
BRAZIL	28	18	33			
CHILE	38	82				
CHINA			8			
COLOMBIA · · ·		- 4				
COSTA RICA	113		5		1.0	
CUBA	7					
Denmark · · ·	1		15			
FRANCE	2	10	64	367	318	
GERMANY	2	455	84			
ICELAND AND GREENLAND -						
ITALY	3					
Japan	33	30	8		**	
MEXICO	1	24			**	
NETHERLANDS	7		3		11	- 11
Nogway	2					
PERU		10	**		***	**
PORTUGAL	8	14	- 6		- 11	**
RUSSIA	38	125	168	11	::	- 22
UNITED STATES OF AMERICA	278	692	2			- ::
URUGUAY	19	111	::			::
POREIGN COUNTRIES-	1.688	2,995	400	374	550	
						-
BRITISH POSSESSIONS:-						
AUSTRALIA	81 136	72 374	9	1 2 1	- 22	- ::
				1,576		
EAST AFRICA, BRITISH . EAST INDIES, BRITISH	19	6	81	1 0 1		- ::
		27				
Hono Kone		"n	3	1 : 1	::	- ::
NEW ZEALAND	68	96				
	118	9	::	1 2 1	::	- 22
SOUTH AFRICA, BRITISH :-	198		7			
		18	12	1 2 1	::	- 11
Orange Free State	20		13			- ::
Transvanl West Arkica, Burrish West Indies, Burrish		12	4	: 1	:: 1	
West Indies, British .	17	3		- 33	::	
BRITISH POSSESSIONS-	780	635	188	1,575		
TOTAL	2,040	2,725	568	1.949	330	

and PIGS (declared as British or Irish) Exported from the Possession in the Year 1911, distinguishing those and those Exported for Food.

		VAL	UES.			
For	BBEEDII	80.	. 1	Fan Foon.		COUNTRIES to which Consisped.
CATTLE.	SHEEP.	Pros.	CAPTLE.	SHEEP.	Pies.	
						PORRIGN COUNTRIES :-
.0	£	1.8	£	£	£	. ARGENTINA.
20,710	8,605	**				AUSTRIA-HUNGARY,
9,476		387				AZORES.
474	167	- 02	1,589	38	100	BELOTUM.
	107	397				BRAZIL.
2,730	1,633	311				CHITAE.
		65				CHINA.
	40	65				COLOMBIA.
3.511						COSTA RICA-
200		- 00				GERA.
- 20		100				DENYARK.
45	- 60	. 503	6,935	200		FRANCE.
77	6.290	910	1,500			GERMANY.
					4	ICELAND AND GREENLAND.
40						Train.
1,180	200	200				JAPAN.
100	380			1		MEXICO.
120		50				NETHERLANDS.
190	- 11-					Nonway,
11	100			1		PRRU.
74	110	42				POSTUGAL,
1,017	1.066	9,120				RUSSIA.
82,500	160	100				SPAIN. UNITED STATES OF AMERICA
2,016	4,536 1,191	17	11:	1 :: 1	1 ::	URUGUAY.
150				1 11		Venezurza,
68,295	23,273	5,336	3,924	564	4	FOREIGN COUNTRIES-
-	_	7		1		-
			1			BRITISH POSSESSIONS:-
3,903	1,262	119	***		1 ::	CANADA.
220			24,670			CHANNEL ISLANDS.
693		945 997			1111	EAST AFRICA, BRITISH. EAST INDIES, BRITISH. FAIRLAND ISLANDS.
1900	405					HONG KONG.
		35		1 ::	- ::	
\$4055 \$4050	1,955					NEW ZEALAND, RHODESIA.
8,000	39	111	- ::	1 ::		ST. HELENA.
8,095		85				Sy. HELENA. SOUTH APRICA, BRITISH:- Cane of Good Hope,
322	190	100	::			
54% 1,397	45	100		1 ::	1 ::	Orange Free State. Transvasi,
- E84	54 30	12		1 ::	1 ::	West Africa, British, West Indies, British.
-			-		<u> </u>	BRITISH POSSESSIONS-
37,686	6,889	1,404	24,670			TOTAL,
100,281	29,001	6,630	\$3,894	564	4	TOTAL

TABLE 148.—Number and Total Value of HORSES (declared as British or Irish) Exported from the United Kingdom to each Foreign Country and British Possessoy in the Year 1911.

COUNTRIES	STALL	ions,	MAE	BS.	GELD	INGS.	201	AL.
	NUMBER.	TOTAL VALUE.	NUMBER.	TOTAL VALUE.	NUMBER.	TOTAL VALUE.	NUMBER.	YAL
POREIGN COUNTRIES:	No.		No.	6	No.	£	No.	1
	104	15,839	165	30,455	55		3/3	40
AUSTRIA-HUNGARY .			- 51	1,776	55	2,69)	96	3
BELGIUM	59	5,970	9,785	140,288	23,477	310,683	33,324	430
BRAZIE	42	9,918	38	4,297 6,370	32	6,830	80 128	H
CHILE	20	4,318	70	335	- 30	0,100	10	L
COSTA RICA	10	1,748	520		180	8,347	420	В
ROTPE	1		16	1,000		1,450	34	1 3
FRANCE	68	1.295	560	31,166 33,330	8,346		2,015	188
	11	363	567	33,330	1,083	34,848	1,621	- 86
HONDURAS	1	20			7	250	5	
ITALY	28	6,161		1,000			99	
HADEIRA		9,191			1	60	1	
Monocco · · ·					3		. 3	
NETHERLANDS · ·	-44	10,217	5,900	147,528	15,004	157,286	20,508	384
NORWAY	5	153	- 3	150	15	648	33	
PANAMA	1	40			1 ::	**	1	
PERU	8	185	1	100		25	- 6	
RUSSIA	92	11.585	58	6,200	32		182	25
SPAIN	1	30	. 3	111	4	493	. 8	
SWEDEX -	2	1,635	9	450	8	1,168	33	
SWITZERLAND	228	18,010	904	14,200	33 59	1,815	500	1 5
UNITED STATES OF AMBRICA.	238	18,010	371	44,200	00	1,100		
	15	4,940	43	8,750	20	1,586	84	2
WEST AFRICA, PORTU-	1	20		**			1.	
FOREIGN COUNTRIES-TOTAL	765	96,897	17,808	436,922	48,347	004,216	00,550	1,ES
BRITISH POSSES-					-			
AUSTRALIA	118	21,516	105	15,067	10	1,100	233	12
CANADA	430	40,488	1,152	56,554	396	23,683	1,958	15
CHANNEL ISLANDS .		-	29	979	104	3,603		
EAST INDIES, BRITISH		11.130	167	21,701	188	21,820	367	1 5
GINEALTAR	32	400	3	170	10		25	
			i	50	- 4	120	5	
		3,014		1200	1 1	. 940	55	
NEW ZEALAND	18	3,034	13	1,915	1 2	. 240		
Cape of Good Hope	27	12,749	116	8,600	10	830	900	1
	1 10	8,966	85	6,645	18	940	150	
Orange Free State .	7	607	10	966		900		
	3	900	99	2,116	. 14	. 1,170		
WEST AFRICA, BRITISH WEST INDIES, BRITISH	1 5	887	,	350		- 40	. 5	
" AND LODGED, DESIGNA	1	-	1: 1	1:				
			1:	-			1	
BRATISH POSSES-	781	101,680	1,704	115,000	, 761	53,700	3,285	1
		1	-			myais	66,396	1,4
TOTAL · · ·	1,698	195,310	19,000	551,982	43,108	717,917	69,200	1

TABLE 149.—Number and Average Value per Head of HORSES (declared as British or Irish) Exported from the United Kingdom to each Foreign Country and British Possession in the Year 1911.

		NUM	IBER.				AVERAGI
to which Consigned.	Under	£5 and under £10,	£10 and under £30.	geo and over.	TOTAL NUMBER,	TOTAL VALUE.	VALUE per Head,
POREIGN COUNTRIES:	No.	No.	No.	No.	No.	£	E
ARGENTINA · · ·				969	949	46,294	178
AUSTRIA-HUNGARY · ·				96	96	4,450	46
BELGIUM · · ·	3,002	22,870	828	6,574	33,394	456,561	16
BRANCE				81	81	14,406	178
CHILD				122	122	17,518	166
COSTA RACA				10	. 10	495	49
DUNMARK		1	2	417	420	19,115	- 16
EGYPT · · ·				34	34	2,070	79
FRANCE		8	9	2,982	2,968	148,129	47
GERMANY	7	- 44	38	1,588	1,081	80,641	55
HONDURAS	**	::		8 7	2 7	40 250	29
JAPAN				29	29	5.231	180
MADEIRA · · · · · · · · · · · · · · · · · · ·	- ::		**	2	1 8	60	60
	14,898	3,935	2	2,545 17	20,508	315,631	15
Nonway	::	6	::	17	83	101	41
				1	i	90 810	90
PORTUGAL	::	::	9	180	182	19.885	109
SPAIN				8	8		
SWEDEN		. 3		11 33	13	3,953 1,815	250 55
AMERICA.		31	75	685	591 84	37,039 15,985	188
URUSUAY - WHST AVRICA, PORTU- SUBSE.	::	::	::	1	1	10,050	182
FOREIGN COUNTRIES }	17,905	20,561	956	15,568	60,900	1,116,845	20
BEITISH POSSESSIONS:-							
AUSTRALIA · · ·			13	290	233	87,683	163
CANADA		14	131	1,833	1,178	120,705	61
CHANNEL ISLANDS		2	20	95	133	3,902	30
CYPRUS	1.			1	1	39	50
EAST INDIES, BRITISH -				387	397	54,651	141
GAMERA			1	1	1	135	125
Germanyan				16	16	910	59
MAITA				5	5	170	34
NEWFOUNDLAND				1	1	65	65
NEW ZEALAND				33	33	5,879	178
SOUTH APRICA, BRITISH:							
Cape of Good Hope Natal			ï	993 189	203	22,169	100
	.:	111	1	19	190	16,381	87 97
Transvani	1 ::			39	39	4,198	110
West Indies, Berriser -				7	7	1,217	174
BEITISH POSSESSIONS		23	174	8,940	3,966	270,959	83
TOTAL	17,995	20,584	1,130	18,977	64.196	1.461.000	13

TABLE 150.—QUANTITIES and VALUES of WOOL (SHEEF'S and LANE)
EXPORTED from the United Kingdom to Each Foreign Courts
and Buttins Possessions in the Year 1911, distinguishing
the Produce of the United Kingdom from the
Foreign and Colonial Produce.

	9	UANTITIE	8.	VALUES.			
COUNTRIES to which Consigned.	Produce of the Untran Kingdom.	FOREIGN and COLONIAL Produce.	TOTAL.	Produce of the United Kinodon.	FOREIGN and COLONIAL Produce.	TOTAL	
FOREIGN COUNTRIES:-	Lbs.	Lbs.			e	2	
	178,900	100.004	410.624	8,396	10.213	1880	
AUSTRIA-HUNGABY	590,000	72,709,027	73,359,687	25.826	3,074,882	330626	
	5,300		5,300	536	3,774,986	53	
BUIGARIA	17,200		17,990	1.104		121	
	17,300	.2.100	2,900	30	245	101	
CHINA	65,400	149,426	117,890	4,540	1.033	624	
EGTPT	6,310		6.300	9,990	1,045	3	
	1,230,900	87,196,700	88,427,000	58.788	3,637,599	3.715.37	
GSRMANY		85,370,269	91,336,569	358,788	3,769,766	6193.0	
	5,265,300		3,277,743	87,101	66,985	153.8	
ITALY	1,701,900	1,575,948	50,908	3,146	1,875	200	
JAPAN	35,300	188,963	158,953		6,702	8,71	
Maxico · · · · ·		1.568	1,568	***	6,762	9,1	
NETHERIANDS	1,999,100	7.047.708	8,870,903	60,000	205-685	365,6	
NORWAT:	155,500	17,745	178.845	10,586	1.197	11,35	
PRILIPPINE ISLANDS AND	13,300	35,735	49,035	925	3,517	3,60	
PORTHOAL	77,900	11.196	88,096	4,338	1,070	5,61	
ROTHANIA	400		400	36		1	
Russia · · · ·	5,985,400	421,196	6,406,596	422,430	37,989	460,55	
SPAIN	224,800	96,428	971,593	18,915	3,811	29,75	
Sweden	654,100	954,788	909,892	60,020	12,831	50,50	
SWITZERLAND	14,900	8,008	17,008	947	163	1,21	
TCREEY-Rumpean		6,640	6,640		278	1	
United States of America	10,684,900	46,845,880	58,709,530	436,333	1,881,497	5,587,83	
FOREIGN COUNTRIES-	23,620,900	271,610,278	350,112,176	1,028,786	12,893,118	14,874,91	
BRITISH POSSESSIONS :-		-					
AUSTRALIA · · · ·	24,100	4,127	98,997	1.488	60	1,56	
CANADA	2.007,700	2,685,156	4,733,836	95,977	109,094	205,97	
CHANNEL ISLANDS		284	224	.,	30	5	
EAST INDEES BRITISH .	14,700	6,590	31,290	875	764	1,51	
GIBRALTAR	600	1.	600	68		6	
NEWFOUNDLAND · · ·	48,900	20,618	89,518	1,690	995	2,68	
SOUTH AFRICA, UNION OF :-	160		100	18		,	
BRITISH POSSESSIONS-1	8,156,100	2,716,705	4.872.905	103,005	110,963	211,25	
TOTAL · · · · · ·	2,200,200	2,110,700				-	
TOTAL - · ·	30,777,000	304,307,961	554.964.961	1,631,791	12,957,641	14.588,83	

TABLE 151.—QUANTITIES of POTATOES (British or Irish)
EXPORTED from the UNITED KINGDOM to EACH FOREIGN
COUNTRY and BERTISH POSSESSION in each Year from
1906 to 1911 inclusive.

Countries to which consigned.	1996.	1997.	1995.	1909.	1910.	1911.
FOREIGN COUNTRIES:-	Curts. 25,048	Custs.	Coots.	Custa. 55,001	Custs. 61,520	Owts. 319.333
CANARY ISLANDS	113,903	153,180	121.601	156,565	222,659	209,332
FRANCE	5,805	245	230	317	190.816	644,435
UNITED STATES OF AMERICA	400,623	5,131	\$80,000	3,690,940	489	783,346
URUSUAT	49,239	45	27	45	3,221	54,343
OTHER FORRIGN COUNTRIES.	41/231	17,041	22,351	96,061	69,043	57,068
FOREIGN COUNTRIES-	294,068	167,000	633,596	3,387,714	548,203	2,117,000
BRITISH POSSESSIONS:-						
CAPE OF GOOD HOPE	19,388	5,501	9,311	23,737	7,827	6,703
GURNALTAR	27,148	26,855 16,042	7,053	25,757	31,101	35,093
MALTA AND GORO	79.535	59.724	79,058	87,318	51,357	103,155
NATAL	19,230	8,646	11.519	9,050	3,720	3,185
WHET INDIES, BRITISH	9,144	9,975	7,816	8,181	6,750	6,303
OTHER BRITISH POSSESSIONS	18,007	15,554	16,312	40,468	15,364	24,585
BRITISH POSSESSIONS-}	210,895	100,355	149,006	207,298	130,551	218,657
TOTAL	800,554	287,651	583,143	3,556,612	- 078,700	2,330,53

# TABLE 152.—QUANTITIES of HOPS (British) EXPORTED from the UNITED KINGDOM tO EACH FOREIGN COUNTRY and BERTISH POSSESSION in each Year from 1906 to 1911 inclusive.

Countrains to which consigned.	190£	1907.	1908,	1900.	1910.	1911.
FOREIGN COUNTRIES; BRIGHT BRIGHT BRIGHT BRIGHT BRIGHT BRIGHT FRANCE GREMANY SOEGEN OTHER FOREIGN COUNTRIES	Cucts. 340 25 4 197 830	Cists. 487 50 101  5 1,852 283	Cects. 769 61 83 83 139	Circle. 2,767 59 319 8,967 725 951	Custa. 928	Gueta. 19,462 457 27 2,620 16,139 389 1,947
POREIGN COUNTRIES-}	901	1,997	1,431	8,770	8,163	41,088
BRITISH POSSESSIONS:— AVSTRALIA GANADA GANEDO GOOD HOPE BRITISES INDIA NATAL PRAANWAAL PRAANWAAL PRAANWAAL	3,128 1,765 1,455 8,415 254 459 707	1,195 1,761 1,970 9,196 903 378 109	1,451 1,950 1,547 1,665 764 423 770	983 1,901 976 1,405 523 493 673	1,630 1,107 1,127 1,036 571 692 651	1,100 2,139 977 1,504 728 565 907
BRITISH POSSESSIONS-}	10,707	8,468	8,630	8,963	6,774	7,886
TOTAL	11,003	10,435	9,461	15,688	8,957	45,918



Section X.

#### TRADE IN LIVE STOCK

WITH

IRELAND.

(Furnished by the Department of Agriculture and Technical Instruction for Ireland.)

0 13880

d image digitised by the University of Southampton Library Digitisation Unit

YEARS.

STAL-MARES.

LIONS.

#### TABLE 153 .- NUMBER OF HORSES, CATTLE, SHEEP, in each Year, from

Fat. fattevina Others. TOTAL.

CATTLE OXEN, BULLS, and Cows.

(for

or breeding purposes).

HORSES.

GRLD-INGS.

TOTAL.

1891	No. 125	No. 14,055	No. 19,216	No. 33,396	No. 240,183	No. 328,075	No. 3,985	No. 567,243
1892	113	14,273	18,095	32,481	256,538	305,373	6,278	568,189
1893	151	13,356	16,883	30,390	316,344	318,545	8,473	643,363
1894	163	14,484	18,942	33,589	330,748	422,534	7,805	761,067
1895	188	15,370	19,002	34,560	302,555	414,859	5,622	723,000
1896	191	18,046	21,619	39,856	274,472	349,800	3,837	623,105
1897	153	17,590	20,679	38,422	259,173	419,302	5,043	683,51
1848	150	18,200	20,454	38,804	278,770	460,903	+,101	748,77
1899	122	19,471	22,494	42,087	278,064	442,921	6,219	727,59
1900	103	16,320	19,183	35,606	275,450	427,891	7,442	710,78
1901	194	11.467	13,946	25,607	261,690	844,954	6,269	613,91
1902	222	11,143	13,895	25,260	306,893	556,554	10,684	874,08
1903	265	12,867	14,587.	.27,719	246,887	556,506	6,724	810,11
1904	235	12,909	14,356	27,500	232,186	470,361	6,896	109,46
1905	202	14,192	16,329	30,723	224,943	455,667	6,205	686,81
1906	257	15,316	18,243	33,816	240,566	473,425	5,897	719,88
1907	199	15,164	17,890	33,253	292,104	492,790	6,321	791,11
1908	249	13,049	15,855	28,653	258,695	528,386	9,789	796,82
1909	284	13,728	15,278	29,235	265,952	505,312	13,377	784,64
1910	277	15,580	15,945	81,802	239,556	543,250	12,324	815,12
1911	228	15,283	16,067	31,578	269,527	*890,041	8,780	668,37
-	7-7-	-		AVEBAGE	ss.		-	
1876-80	†63	†9,901	†14,759	†24,723	250,516	867,793	7,610	625,91
1881-85	56	11,617	16,780	28,453	259,776	337,501	2,526	599,8
1886-90	72	12,992	17,880	30,444	272,703	366,155	1,811	640,66
189195 189600	148 144	14,307 17,925	18,428 20,886	32,883 38,955	289,274 278,186	356,877 420,161	6,433 5,828	652,8 658,6 738,6
1901-05	224	12,515 14,568	14,628 16,541	27,362 31,352	254,520 263,375	476,808 508,632	7,346 9,512	781,5

image dicifised by the University of Southampton Library Dicifisation Unit

and PIGS Imported into Great Britain from Ireland. 1891 to 1911, inclusive.  $\,$  .

CATTLE.			SHEEP.			PIGS.		
Calves.	TOTAL.	SHEEP.	Lambs,	TOTAL.	FAT.	STORE.	TOTAL.	YEAR
No. 63,559	No. 630,802	No. 569,698	No. 323,477	No. 893.175	No. 459,596	No. 43.988	No. 508,584	1891
56,268	624,457	718,528	366,674	1,080,202	457,977	42,974	500,951	1892
45,207	688,669	705,299	402,661	1,107,960	405,242	51.329	456,571	1898
65,867	826,954	574,471	382,630	957,101	515,647	69,320	584,967	1894
68,571	791,607	351,975	300.608	652,578	500 700	46,520	547,220	1895
58,461	681,560	397.164	340,142	787,306	574,677	35,912	610,589	1896
62,491	746,012	435,709	368,806	804,515	653,459	41.848	695,307	1897
59,588	808,362	449,558	388,900	838,458	556,723	82,062	588,785	1896
45,068	772,272	452,070	419,883	. 871.953	650,850	37,703	688,553	1896
31,786	745,519	478,081	384,182	862,263	673,847	41,355	715,202	190
39,725	649,638	484.516	358,809	843,325	559,232	36,897	596,129	1901
88,161	959,241	599,319	456,488	1.055.802	603,108	34.864	637,972	1905
87,528	897,645	444.762	380,917	825,679	541,601	28.319	569,920	1908
68,520	772,868	372.159	367,107	739,266	478,922	26,158	505,080	1904
88,816	749,131	850,953	349,673	700,626	362,791	1.082	363,823	1905
55,486	775,874	298,174	364,239	657,413	409,510	19,920	429,430	1996
50,858	841,978	317.039	343,376	660,415	448,578	33,329	481,907	1907
64.850	861,670	367.076	354,608	721,684	371,537	15,939	387,476	1908
52,785	837,426	430,839	440,019	-870,858				
72,800	867.930	347,784			316,891	10,237	327,128	1909
26,471	694,828	306,124	381,557	729,341	301,576	22,479	324,055	1910
- Contraction	00-1,040	306,121	348,073	651,197	323,574	18,766	342,340	1911
				AVERAGES				
\$5,631	681,550	472,411	197,332	669,748	410,171	64,198	474,369	1876-80
44,711	653,402	381,507	170,320	551,827	408,927	31,505	440,432	1881-85
30,914	685,380	395,399	238,807	684,206	459,373	45,405	504,778	1886-90
51,967	712,498 749,745	582,994	355,200	938,203	467,833	50,826	518,659	1891-95
65,330 55,336	804,204	412,516 450,342	379,383 382,598	821,899 832,940	621,911 509,131	37,776 25,454	659,687 534,585	1896-00
	836,875	351,182	376,760	727,942	369,618	20,381	389,999	1906-10

try the University of Southampton Library Digitisation Unit

		HORS	ES.		CATTLE					
YEARS.					OXEN, BULLS, and Cows.					
	STAL- LIONS.	MARKS.	GELD- INGS.	TOTAL.	Fat.	Store (for fattening or breeding purposes).	Others.	FOTAL		
1891	No. 103	No. 1,520	No. 2,501	No. 4,123	No. 1	No. 268	No. 4	No. 273		
1892	88	1,468	2,153	3,709		106		106		
1893	131	1,569	2,169	3,869		326	2	328		
1894	130	1,521	2,805	3,956	4	208		212		
1895	82	1,775	2,690	4,547		329	1	331		
1896	156	2,248	3,142	5,546		359		358		
1897	92	2,171	3,023	5,286		459		456		
1898	97	2,329	3,367	5,793		384		38		
1899	133	2,821	3,641	6,595		548		541		
1900	146	3,367	4,213	7,726		139		133		
1901	191	4,725	5,633	10,549		549		541		
1902	247	3,754	4,255	8,256	2	644	2	68		
1903	257	3,953	4,368	8,578	15	612		62		
1904	182	3,248	3,284	6,714		608		80		
1905	179	2,832	2,996	6,007		584		58		
1906		2,598	2,162	5,098		129		42		
1907		1,997	1,712	3,982	7	647	4	62		
1906	1	2,782	2,211	5,395	3	323	2	33		
1906		2,491	1,812	4,693	15	633	20	66		
191		2,307	1,783	4,410	29	477	60	58		
191		2,671	2,380	5,414		320	124			
				AVERAG	E8.					
1876-	80 20	774	1,614	2,408	522	452	20	9		
1881-		747	1,566	2,836	351	288	1	5		

132 420

4.716 11 502

248

378 3

\$18 608

590

1,137 1.698 2,880

1,571 2.351 4.041

1886-90 45

1891-95 106

1901-05

1906-10

1896-00

PIGS.

and PIGS EXPORTED from GREAT BRITAIN to IRELAND 1891 to 1911 inclusive. SHEEP.

CATTLE.

Calves.	TOTAL.	SHEEP.	LAMBS.	TOTAL.	FAT.	STORE,	TOTAL.	YEARS.
No. 83	No. 856	No. 9,312	No. 6,169	No. 15,481	No. 15	No. 143	No. 158	1891
6	112	3,627	3,384	7,011	1	29	30	1893
31	359	7.296	3,112	10,408	10	149	159	1898
22	234	9,098	8,599	17,697		6	6	1894
83	362	10.984	6,431	17,415				1895
32	391	13.871	11,662	25,533		28	28	1896
39	498	18,641	4,553	23,194		57	57	1897
37	421	20,650	8,960	24,610	1	125	126	1898
108	651	26,858	12,527	39,385		9	9	1899
23	162	1.876	35	1.911		5	5	1900
62	611	20.639	10,606	31.245	2	42	44	1901
63	711		6,793	23,420	3	25	28	1902
39		16,627	.,					
31	666	31,790	12,742	44,532	1	22	23	1903
	689	29,681	8,608	38,289	ő	19	24	1904
47	631	34,101	8,722	42,823	9	14	23	1905
30	459	45,837	8,432	54,269	3	68	71	1906
60	718	46,606	16,096	62,702	7	21	28	1907
23	351	26,741	7,529	34,270		21	`21	1908
81	749	24,561	5,491	30,052		46	46	1909
7.8	638	35,417	3,319	38,736		32	32	1910
23	467	15,520	1,304	16,824		6	6	1911
		-		AVERAGES.				
664	1,658	15,129	3,630	18,759	80	90	170	1876-80
42	682	19,691	3,981	23,672	7	105	112	1881-85
200	752	17,404	16,613	34,017	5	144	149	1886-90
47 49 83	285 425 652 583	8,063 16,379 26,568 35,883	5,539 6,547 9,494 8,173	13,602 22,926 36,062 44,006	5  4 2	65 45 24 38	70 45 28 40	1891-95 1896-00 1901-05 1906-10



INDIAN EMPIRE. OUR. A short Review and some Hints for the use of Soldiers proceeding to India. KING'S REQULATIONS AND ORDERS FOR THE ARMY. 1912. RANGE FINDRE. Infantry No. 2 (Berr and Stroud.) 31 5-in. base. Handbook, 1912. Is SCHOOLS. ARMY. Type Exercises of Extracts from Regimental Orders for the use of Candidates for Third-Class Cartificates of Education. 1912. SPECIAL RESERVE OF OPPIORES. COMMISSION IN THE. Short Guide to obtaining HOSPITALS, GENERAL, OF THE. Regulations, 1912. REGULATIONS for the, and for County Associations, 1912. YEOMARRY AND MOUNTED RIPLE TRAINING. Parts I, and II. Admiralty Publications :-CHANGEL PILOT, Part II., 1906. Revised Supplement, 1912. GUNS. HOTCHKISS 6-pr. and 3-pr. Q.F. Handbook. 1912. MARINERS, NOTIOES TO, 1911. Index to. RED SEA AND GULF OF ADEN PILOT, 1909. Supplement, 1912. STATION AND FIRE BILL for H.M. Ships. S. 250a. (Revised Nov. 1911.) Board of Trade:-JOURNAL, Weekly, LABOUR GAZETTE. Monthly. MERCHANT SHIPPING :-Life-saving Appliances. Rules Medical Guide. The Ship Captain's.

Modiest Gride. The Ship Captain's.

Passenger and Emigrant Ships. Abstract of the Law relating to.

Sale Particles, Conferent, Instrumentoes and Notless now (April 1912) in force. Last of the principal.

Sale p

from the Parliamentary Paper Od. 6832 of Session 1892]

1a. 6d.

RALIWAT EMPLOYEES INSALADID IN THE MAINTPLASTON OF TRAFFIC. Scheme for dashing with questions affecting Wages, Hours, or Conditions of Service of \$4d, or, per 100, 2a. 6d.

Suips coming into Registry, &c. List of Monthly.

3d.

SURVEYORS. INSTRUCTIONS TO. Lights and Sound Signals. 2d.
Lucal Government Board: -BERLAWS. MODEL. VII. Hackney Carriages. 1d.
CHILDROS ACT, 1908. Circular, July 8, 1912, to Boards of Guardians (outside

Londow),
Moron Car Acz, 1903. List of Registering Anthorities in the United Kingdom,
showing the Index Mark and the Address of the Clerk of each Authority.

1d.

REPORTS ON PUBLIC HEALTH AND MEDICAL SUBJECTS. New Series:—
63. BULLED MILK AS A FOOD FOR ANTS AND YOUNG ANIMALS. Available Data in regard to the Value of.

6. Filts as Carriers of Invection. Further Reports (No. 5).

3d. Terricologies. Parliamentary Grant for Sanatorium Purposes. Finance Act, 1911, and National Insurance Act, 1911. Circular, May 14, 1912, to County Councils, Councils of Boroughs, and Urban and Ramal District Councils (Eng.). 1d.

Various:

AENCRAPHOE. ADVISORY COMMUTERS FOR. Report on the Tests of Petrol Motors in the Alexandra Motor Prize Competition, 1911.

APRICA BY TERRAPY. THE MAP OF. 3rd Edition. 3 Vols. and case of Maps. 60s.

APREA BY TREATY. THE MAP OF, Std Edition. S Vols. and case of Mays. 60s. COMMERCIAL TREATIES BETWEEN GREAT BRITAIN AND FOREIGN POWERS. I. to XXV. GREEN WILL ASTRONOMICAL MACKETICAL. AND METROROGOGICAL ORSERVATION.

GREENWICH ASTRONOMICAL, MAGNETICAL, AND METEOROLOGICAL OFSEEVATIONS, 1910.

Do. Separate Parts:—

Besulte. Astronomical. 1910.
Do. Magnetical and Meteorological. 1910.

Home Option:
Coal Mines Acr, 1911. Memorandum as to Firemen's, Examiners', and Deputies

Certificates,
Index to Annual Reports of H.M. Inspectors of Explosives, 1876–1910.
66
Index to Special
Do. do. 66

Stors Acr, 1912, sec. 2. Notice as to Employment of Young Persons under 18.

Stors Acr, 1912, Regulations, Explanatory Memo., and Circular, (Bound, 64). 44.

Stors acr Mobinatury. Adjusted Rates of, and Expectation of Sickness based

thereon and MORPADIY. Adjusted Raice of, and Expectation of Sickness bessel thereon and Monetary Tables.

10e.

April 1970 COC COMMITTEE. SOLE FIGURES EXPEDITION to Versu, Tonga Islands, April 1970 COC COMMITTEE. SOLE FIGURES OF STREET AND ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET AND ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET AND ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS OF STREET ADDITIONS

#### BOARD OF AGRICULTURE AND FISHERIES.

### AGRICULTURAL STATISTICS, 1911.

VOL. XLVI. PART IV.

### IMPORTS AND EXPORTS

# CORN, LIVE STOCK, ASTOCIAN PRODUCE.

Trade in Live Stock with Ireland.

Bresented to both Houses of Barliament by Command of His Maicity.



#### LONDOR

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Bookseller, from
WYMAN AND SONS, LTD., FETTIR LANE, E.C., and 32, TABINGDON STREET, S.W.; or

OLIVER AND BOYD, TWENDDALD COURT, EDISBURGH; OT

R. PONSONBY, LTD., 116, GRAPTON STREET, DUBLIN;
or from the Agencies in the British Colonies and Dependencies,
the United Sisters of America, the Continent of Europe and Advanced

PRINTED BY BYRE AND SPOTTISWOODE, LTD., KAST HARDING STREET, E.C.

PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.
1912.

#### BOARD OF AGRICULTURE AND FISHERIES.

### AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. Part V.

#### COLONIAL

AND

### FOREIGN STATISTICS. WITH INDEX to VOL. XLVI.

Dustinted to both Bouses of Parliament by Command of Dis Majesty.



#### LONDO

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Bookseller, from

WYMAN AND SONS, LTD., FETTER LANK E.C., and 32, ABINDDON STREET, S.W., and 43, St. Many Street, Candiff; or H.M. STATIONERY OFFICE (SOCTISH BRANCH), 22, FORTH STREET, EDINBURGH\* or E. PONSONDEY, LTD., 116, GRAPPON STREET, DUBLIN; or from the Agencies in the British Confere and Developedices.

the United States of America, the Continent of Europe and Abroad of T. FISHER UNWIN. LONDON, W.C.

EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MATESTY.

> 1913. Price 74d.

[Cd. 6588.7

red image dictised by the University of Southampton Library Croffication Unit

1. Government Publications (with the exceptions mentioned in paragraphs 2 to 6 can be bought, either directly or through any bookseller, from-WYMAN AND SONS, LTD., Fetter Lane, London, E.C.; or H.M. Stationery Office (Scottish Branch), 23, Forth Street, Edinburgh; or E. Ponsoney, Lyd., 116, Grafton Street, Dublin; or from the Agencies in the British Colonies and Dependencies, the United States of America, the Continent of Europe and Abroad of T. FISHER UNWIN, London, W.C.

Booksellers, and the accredited agents of Free Public Libraries, are entitled to a discount of 25 per cent, from published prices.

Hydrographical Publications of the Admiralty are sold by-

J. D. POITER, 145, Minories, London, E.C. 3 Patent Office Publications are sold at-

The Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C. (N.B.—Classified Abridgments of Patent Specifications are sold also by Wyman

Ordnance Survey and Geological Survey Publications can be purched from—The Director General of the Ordnance Survey, Southampton; or The Superintendent, Ordnance Survey, Dublin; or

(N.B.—Small Scale Maps are, as a rule, procurable at Railway Bookstalish

 The Journal of the Board of Agriculture is published monthly by the Board at 4, Whitehall Place, London, S.W. Price 4d. 6. The London Gazette is published on Tuesday and Friday evenings by-

The following is a list of some of the more important Parliamentary and Official

Statutes-

Public General Acts, Local and Personal Acts, 1919. In separate Acts, at varying pice.
Public General, Session 1911. With Index, Tables, &c.
Second Revised Buttion. 1235-1300. Vols. I. to XX.
7s. 6d. sec. Statutes in Force. Chronological Table and Index of. 27th Edition. the Session 1 and 2 Geo. V. (1911). 2 vols.

Interregnum, 1642-1660. Acts and Ordinances of the. In 3 vols. (not sold separately, the Acts of the Parliaments of Scotland, 1424-1707. Revised Edition. Statutory Rules and Orders other than those of a Local, Personal, or Temperaty

Character. Issued in 1890 to 1911. Statutory Bules and Orders revised, in force on Dec. 31, 1903. Vols. I. to XIII. 10s. each.
Statutory Bules and Orders in force on 31st December 1909. Index to

HISTORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issue TRADE OF THE UNITED KINGDOM. Annual Statement. 1911. Vols. L. II. [Cd. 6256] LABOUR STATISTICS, UNITED KINGDOM. 1910-11. [Cd. 6228. FACTORIES AND WORKSHOPS. Report of Chief Inspector. 1911. [Cd. 6239.] 24.86 EXPLOSIVES. Reports of Inspectors. 1911. [Cd. 6240.]

Treatment of Natives employed RUBBER IN THE PUTUNATO DISTRICT. GOLD COAST. Alienation of Native Lands. Report, with Evidence. [Cd. 6278. LOCAL TAXATION COMMITTER, First Report, with Evidence and Appendix. [Cd. 638] -I.-II. 6304.7

RAILWAY REPURNS, 1911. Capital, Traffic, Income, Expenditure, &c. [Od. 6396.] Lek CENSUS, ENGLAND AND WALES, 1911. Vol. I. Administrative Areas. Counties, Urban

Do. Vol. II. Registration Areas. Area, Families or Separate Complex, and Population. [Od. 6258.] Texastron Complex and Separate Complex LIFE SAVING APPLIANCES AND SAFETY OF LIFE AT SEA. Report of the Advisory

Committee respecting Regulations. [Cd. 6853

INTERCEPTING TRAPS IN HOUSE DRAINS. Report of Committee, with Plans LICENSING STATISTICS, ENGLAND AND WALDS, for the year 1911. [Cd. 6337.]

INLAND REVENUE. 55th Report. [Cd. 6344.] STATISTICAL ABSTRACT. UNITED KINGDOM. 1897 to 1911. [Cd. 6399.] NAVIGATION AND SHIPPING. UNITED KINGDOM. Annual Statement for 1911. [Cd. 6398. SAFETY LAMPS, TESTING OF, Report of Departmental Committee of

ISOLATION HOSPITALS. Report. [Cd. 6842.] COMPANIES. 1911. 21st Report. H.C. 267.

METALLIPEROUS MINES AND QUARRIES. ROYAL COMMISSION ON. Eridinos Ap rood make agailed by the Contractory of States reposit the sty of Abbot day. [Cd. 6392.]

#### BOARD OF AGRICULTURE AND FISHERIES

## AGRICULTURAL STATISTICS, 1911.

Vol. XLVI. Part V.

#### COLONIAL

AND

#### FOREIGN STATISTICS.

With INDEX to VOL. XLVI.

Presented to both Bouses of Parliament by Command of Bis Majesty.



LONDO:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased, either directly or through any Beckseller, from

WTMAN AND BOSONAUL, GENERAL GENERAL THROUGH AND BOGGERIER, From WTMAN AND BOOKS, EAST, BOTH ALL-SAN, EXC., CORE, A STREET, S.W., EX. STATIONERY OFFICE (SCOTTERS BRANCH, M. FUNCHI STREET, MAN, EX. STATIONERY OFFICE (SCOTTERS BRANCH, M. FUNCHI STREET, DUBLIEY, WT FUNCH STREET, MAN, EX. STATIONERY OFFICE (SCOTTERS BRANCH, M. GUARTON STREET, DUBLIEY, WT FUNCHI STREET, MAN, EX. STATIONERY, DUBLIEY, WTM STATIONERY, DUBLIEY, WTM STATIONERY, DUBLIEY, WTM STATIONERY, DUBLIEY, WTM STATIONERY, DUBLIES, WTM STATIONERY, WTM S

PRINTED BY

PRINTED BY

PRINTERS TO THE KING'S HOST EXCELLED MAJESTY.

1010

[Cd. 6588]

Price 74d.

#### AGRICULTURAL STATISTICS OF GREAT BRITAIN.

The annual AGRICULIURAL STATISTICS for ISI1 are issued in five parts, as follows:—

Part I.—(Cd. 6021, price 54sl.) Report.

Tables: Section L—Area under Crops and Live Stock.

" "
Part II.—(Cd. 6056, price 44d.)

Tables: Section III.—Produce of Crops.

Report.
Tables: Section
"
Part III.—(Cd. 6373, price 45d.)

d. 6372, price 41d.) Report. Tables: Section V.—Prices of Corn and Bread.

y VI.—Prices of Live Stock and other Agricultural Freduce.

YII.—Supply of Live Stock at Markets.

Part IV .-- (Cd. 6385, price 51d.)

Tables: Section VIII.—Imports of Agricultural Produce.

IX.—Experts

X.—Trade in Live Stock with Ireland.

Part V .-- (Cd. 6588, price 74d.)

Report.
Tables: Section XL.—Agricultural Statistics of the British

Empire.

XII.—Foreign Agricultural Statistica.

XIII.—Comparative Statistics of Agreege and

Produce of Crops and Live Stock in various Countries. XIV.—Colonial and Foreign Priors of Agricultural Produce.

Nove.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-rage.

PAGE

- - 429

## CONTENTS OF PART V.

REPORT.

INT	RODUCTORY A	AND GE	NERAL							3
CHA	NGES OF CB	OP ARE	AS AN	D LIV	TE ST	OCK	IN	1911		- 8
WH.	BAT AND POI	PULATIC	N, 190	l-11 -			-			3
AGB	ICULTURE IN	RELAT	rion 1	O PO	PULA	TION				3
PRI	CES OF AGRE	CULTUR	AL CO	MMOI	DITIE	s .				33
ECTION	XI.—AGRICE	LTURA	L STA	TISTIC	S OF	TH	E E	RITL	SH	
	EMPIRE.									
ACREAGE	UNDER CROPS,	Рворис	E. AND	NUMB	RER OI	* T.79	n S	POOR		
	E 155.—Great E									
	156.—Ireland				:		-			
	157.—United									
	158.—British				- 1	:				
	159 n		ent in o							
		, Rice							-	
**		" Live			10	-			-	
	161.— " 163.—Cevlon		Stock		-		•	•		
11	163.—Ceyton						•		•	
78										40
10		New 8	South W	ates		-	-		٠	
19		Quocn	sland -				٠	-	٠	
	I66 "		Austra					-		40
11	167 "	Tasma		-						41
n	168 "	Victor					-		-	41
19	.169, <sub>p</sub>		m Aust			٠.			-	41
10	170.—Canada					٠.				41
**	171 ,,	Alberta								41
19	172 "	Manitob					-	-		41
"	173 ,,	New Br								411
	174 ,,	Nova Sc								41
11		Ontario								41
19	176 ,,	Quebos								418
	177 ,,	Saskatel								413
	178 "	British (					-			420
15	179Union of	South A								420
10	180 ,,		. :	Natal						421
· ·	181.—New Zea									423
. 0	182.—Other Br	itish Poss	estions:	Acres	ge and	Prod	ace			423
23		22		Live						424
CTION :	KIIFOREIG	N AGRI	CULTU	BAL	STATI	STIC	8.			
ACREAGE	UNDER CROPS.	Propres		V mm.		Y	Con			
TARLA	184.—Algeria		s, AND			PIAR	OYC			
	185.—Argentin		: :							
	186 Austria									427

" 187.—Belgium - . . . .

0 (2)14800 Wt 20781 8250 1/13

	CONTENT	8 0	F F	ART	v	eon	tine	æd.				
	188.—Bulgaria											430
	189.—Chile						1					481
27	190.— Denmay		-							-	1	489
10	191.—Jeeland		:	:	:	:					ı	433
14	192.—Egypt		1	1	1	•			:		-	483
**											•	434
. 19	193.—France		-									137
19	194.—German			•					•			
10	195Hungar		٠					• -		-		138
22	196.—Italy		-							-		437
50	197.—Japan		-								٠	138
10	198.—Laxemb		-			-	-		•	-		135
22	199.—Mexico				-			-			-	440
10	200,-Netheri										-	441
23	201Norway			-1					-		-	145
10	202.—Rouman	ia										418
27	203.—Russin:	(a)	Eu	opean								411
		(b)	Asia	stic	**						-	412
		(e)	Finl	nnd								146
"	204Sezvia		-									HZ
	205.—Spain											148
	206Sweden											445
	207Switzer	land										456
	208.—Tunis						-					436
	209United	Stat	es of	Ames	dea							451
	210Uragua	v .	-									175
- "	211.—Various		elen	Coun	tries:	Acr	eame :	and E	rodue	c -		438
	212						- Stne					150
10	,,		27	"				-				

#### SECTION XIII,-COMPARATIVE STATISTICS OF VARIOUS

456 TABLE 213,-Area and Population 214.—Acreage and Produce of Cereals and Potatocs, 1912 215 .--" Wheat, 1911 and previous yours 458 216.---" Barley 159 490 217.---" Oats 461 218.-Rve 219.-463 220.-164 221.-Number of Cattle -222.-"Sheep -1/98 223.-" Pigs -224.-., Horses -. 467

#### SECTION KIV, -- COLONIAL AND FOREIGN PRICES OF AGRI-CULTURAL PRODUCE.

TABLE 225.—India: (a) Wholesale Prices at certain Towns, 1902-1910 470
(b) Retail Prices at certain Towns, 1902-1910 470
226.—Australia: New South Wates (a) Wholesale Prices, 1903-1910 471

(b) Wholesale Prices at Sydney in each month, July 1910 to June 1911 471

	Contents of Part V continued,	
TABI	E 227.—Australia : 'South Australia (a) Market Prices of Wheat and of Live Stock in each month of	PAG
	of 1908, 1909, and 1910 (6, Retail Prices at Adelaide in each	472
19	month of 1910  228.— , Victoria (a) Live Steek in Melbourne, 1906-	472
	1910 ,, (b) Average Prices, 1903-1911	478 474
99	229.— ,, Western Australia : Wholesale Prices at Perth in each month of 1910	474
n	230.—Canada : Average Wholesale Prices, 1902-1911	475
11	231.—New Zealand: Prices in Provincial Districts, 1909-1910	476
30	232.—Argentina: (a) Prices at Buenos Ayres, 1899-1908 (b) Monthly Prices at Buenos Ayres in 1908	477
	233 Austria: (a) Prices of Corn at Vienna, in each month,	
	(b) Prices of Meat at Vienna in each month of 1910	478 478
	234.—Belgium: (a) Prices at Antwerp, Brussels, and Liége,	118
"	(b) Meat at Ghent, Brussels, and Liege, 1900,	479
	(c) Average Prices, 1900, 1905, and 1906–1910	479 480
10	285.—Bulgaria : Average Prices, 1901-1910	480
19	236.—Denmark : (a) Official Prices, 1902-1910 (b) Retail Prices, 1911	481 481
	<ul><li>(c) Import and Export Values, 1902–1910 -</li><li>237.—France: (α) Average Prices, 1901–1910</li></ul>	482 482
"	(b) Meat at Paris, 1908-1910 (c) Wheat at certain Towns, in each month.	483
	1910 and 1911 (d) Average Price of Wheat, Barley, and Oats, in each month, 1909–1911	483 484
27	238.—Germany: (a) Monthly Prices of Corn, 1909-1911	484
	(c) Prices at certain Towns, 1904-1911	485
	(e) Prices at Berlin in each month, 1909- 1911 - 48	3-87
	289.—Hungary: Corn at Budapest, 1909 and 1910	487
**	240.—Japan: (a) Average Prices, 1904-1910 (b) " " in each month of 1910 -	488 488
n	241.—Netherlands: (a) Market Prices at certain Towns, 1901— 1910	489
	(b) Contract Prices at Prisons or Asylums, 1908 to 1911	489
у.	242.—Ronmania: Monthly and Annual Prices of Corn at certain Towns, 1910-1911	490
10	243.—Switzerland: Prices at Berne, 1906-1909	490
10	244.—Russia: (a) Average Prices in certain Governments, in 1910	491
	(b) Average Prices in the Government of Kherson, 1906–1910	492
"	245.—United States: (a) Wholesale Prices of Wheat and Maize at certain Towns, in each	
	month, 1910 and 1911 (b) Wholesale Prices at Chicago, 1902-	493
	(e) Average Export Values, 1901-2 to 1910-11	198
Y TO T		161

ted image dictised by the University of Southampton Library Dictisation Unit

INDR



# BOARD OF AGRICULTURE AND FISHERIES.

# AGRICULTURAL STATISTICS,

PART V.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE AND FISHERIES.

Su,

I SUBMIT the fifth part of the Agricultural Statistics,
1911, completing the volume for that year. It comprises such
returns as are available for 1911, and some previous years, of
the acreage and production of crops, the number of live stock,
and the prices of agricultural commodities in the British
Empire and foreign countries, the particulars corresponding
to those given in Part IV in previous years.

The first part of the annual volume, containing detailed returns of accessing and live stock in Great Britain, was published on the 17th January 1912; the second part, containing particulars of the total production and yield per acces of crops in Great Britain, was issued on the 23rd February; the third part, containing and supplies of live stock and sprinciple of live stock and sprinciple of live stock and sprinciple of part, containing statistics of prices and supplies of live stock and sprinciple of part, containing statistics of imports and exports of corn, live stock, and other agricultural commodities into and from the United Kingdom, was issued on the 4th August last.

The third hard state of the sta

In the foreign section tables are given for 19 European countries, and for Algeria, Argentina, Chile, Egypt, Japan, Motico, Russia in Asia, Tmits, the United States, and Uruguay. New tables (211 and 212) have been added, giving certain O 11800 figures for countries for which only limited information is available. For the first time statistics are included for parts of China and of the Ottoman Empire, while Costa Rica, Cuba, Erythria, Nicaragua, Peru, Portugal, and Italian Somaliland

are also included in these tables.

Altogether, returns more or less complete are included herein from 76 territories which may be described as statistical units, of which 38 are parts of the British Empire. In my report on the corresponding part for 1910, I remarked that 69 different statistical units were therein comprised. The area of information is, it will be observed, extending, and we appear to be coming within measurable distance of the time when something like a complete statistical account of the agricultural exploitation of the world may be possible. To this result the influence of the International Agricultural Institute contributes. Indeed, it is taking up and widening the work in this sphere, which for many years the International Statistical Institute, by more indirect methods, performed and in which it may be said to have been the pioneer.

CHANGES IN 1911.

I give below, for such countries as have published returns for both 1910 and 1911, a summary of the year's changes in the

Country.	Wheat	Barley.	Onts.	Bye.	Maixe	Potatoes
United Kingdom	+ 95 - 47	- 141	sands of A	- 2	::	+ 30
Australia* Canada (ex. British   Columbia) New Zealand*	+ 55 + 1,075 - 107	+ 8 - 482 - 2	- 59 - 664 + 101	+ 69	- 7± - 12 - 7	_ 56 
Anstria Belgium Bulgaria France Germany Hungary† Italy Notherlands Rommanis Russin—European Servia Spain	+ 4. - 2. + 78 - 551 + 77 - 214 - 17 + 7 - 45 + 1,123 + 2 + 293	- 18 + 6 - 28 + 64 + 36 + 21 - 104 + 346 - 11 + 234	+ 111 - 12 - 42 + 219 + 95 + 19 + 27 - 7 - 112 - 298 - 8 + 13		- 22 + 50 - 148 + 120 + 61 + 307 + 245 + 307	+ 1 + 50 + 62 + 34 + 10 + 10 + 4 + 128
Aigeria Argentima* Costa Rica Bgyr4 Japan Mexico Bussia—Asiatie (Tanis United States Urugmay*	- 250 + 1,590 + 47 + 58 - 906 + 1,406 + 184 + 3,862 + 162	+ 41 - 54 + 54 + 91 - 73 - 116 + 4	+ 14 + 567 + 18 + 580 + 25 + 215 + 57	= '21 + 256 - '68	- 18 + 510 + 1 + 6 + 1 + 1,28 - 56 + 1,79	+ 19

<sup>&</sup>quot; Years 1910-11 and 1911-12.

<sup>†</sup> Including Croatia and Slavonia.

acreage of wheat, barley, oats, rye, maize, and potatoes; the figures representing the increase (+) or decrease (-) in thousands of acres (000's omitted).

Last year particulars for 25 States we're given in the corresponding table. This year 27 are included, but two, Loxemburg and Switzerland, for which comparative figures are again available, are omitted this year as the changes were too small—less than 1,000 acres in any rorp—to be shown.

The expansion of the wheat area continued almost universally, the most notable exequious being Yamoe, Hungary, Algeria and Mexico. The wheat fields of the British Empire—ao counting the smaller areas—extended by 1,071,000 acres, a diminution in New Zealand being nearly counterbalanced by an increase in the United Kingdom. In Europe there was a net addition of 750,000 acres, reductions in France and Engagy being more than made up by extensions in Russia and the state of

The gains and losses in the area under barley very nearly balanced each other, but on the whole a reduction of 69,000 screes was shown. In the British Empire 573,000 acres were lost to this crop in Canada and the United Kingdom.

The area under outs was reduced in Canada by 684,000 acres' being slightly more than the addition recorded in the previous year), while reductions in the United Kingdom and Australia when nearly set off by an increase in New Zealand, The chief selfitions were recorded in Argentins and Assist Russia, and be net gain in the countries included in the table was 760,000 acres.

the only four countries was there any substantial extension of the acreage under rye, but in Russia the addition amounted to \$\frac{2}{2}\$ million acres, the total net increase over all the countries named being rather less than 2 million acres.

The changes in the acreage under make were not very great in the European countries which return this crop, though there was general tendency to increase; especially in Roumans and Bussia. There were, however, additions of 1,700 months of the United States, 1,287,000 acres in Marito, and 510,000 acres in Astatic Russia: On the whole, a net increase of 3,632,000 acres has the countries of the countries of 1,000 acres in the countries of 1,000

. The area unider potatoes increased in 1911 in every country for which returns are available, with the exception of Australia,

nted image digitised by the University of Southampton Library Digitisation Unit

Canada, and the United States, the net increase over 14 countries

being 179,000 acres.

The number of countries for which a comparison is possible of the numbers of live stock in the two years is very limited. In the United Kingdom increases in 1911 of 100,000 cattle and 687,000 pigs, and decreases of 680,000 sheep and 61,000 horses. were recorded. In Australia all classes of stock increased; cattle by 13,000, sheep by 1,038,000, pigs by 83,000, and horses by 109,000. In Canada pigs increased by 38,000 and horses by 53,000, but cattle decreased by 28,000 and sheep by 209,000. For the United States, a comparison between the census returns collected on the 15th April 1910 and the annual returns collected on 1st January 1911 would show considerable changes, but owing to difference in date and in mode of collection such a comparison is unsatisfactory. Comparing the returns for 1st January 1911 with those for 1st January 1912 the following

			On Ist Jan.	On let Jan	Increase + c	or Decrease				
_			1911.	1912.	Actual.	Per cent				
	_			Thousands						
Cattle : Milch Cows Other kinds	:	:	20,823 39,679	20,699 37,260	$-^{124}_{-2,419}$	= 6·1				
Total			60,502	57,959	2,543	- 4.2				
Sheep · · · Pigs · · · Horses · ·	:	:	53,633 65,620 20,277	52,362 65,410 20,508	- 1,271 - 210 + 231	- 2·4 - 0·3 + 1·1				

#### WHEAT AND POPULATION, 1901-11.

The results of the population census taken in many countries in 1911 or 1910 being now available, the opportunity may be taken of making an approximate comparison of the extension of the wheat area and the growth of population since the preceding census.

For this purpose the United Kingdom, Australia, Canada, India, and New Zealand may be taken as representing the British Empire, and a marked increase both of wheat area and population is shown in the later year. The figures (in thousands) are given in the following table.

In each of the great divisions of the Empire the extension of the wheat area has been much greater than the increase of the population. In 1901 there were nearly 35 million acres, or about one-eighth of an acre for each of the 283 million inhabitants; in 1911 there were 50 million acres, or about

Counter,			Wheat	Area.	i	Population,					
Country.		1901.	1911.	In- crense.	Per Cent.	1901.	1911.	In- crease.	Per Cent.		
United Kingdon		1.746	ands of 1,952	Aerec. 206	11.8	78 41.587	ousands, 45,365	3.828	9-9		
Australia - Canada - India -	:	5,116 4,225 28,446	7,428 10,877 30,518	2,812 6.152 7,072	45.2 145.6 90.2	3,833 5,371 231,856	4.449 7.205 244,127	616 1,834 12,271	16:1 34:1 5:3		
New Zealand Total	-	163 34,696	215 50,490	15,794	31·9 45·6	788 283,886	1,008	220 18,769	27·9 6·6		

one-sixth of an acre for each of the 302 million inhabitants. If the whole of this acreage were as productive as the 2 million acres in the United Kingdom, it would very nearly suffice for the total requirements of the present population, assuming that they were all wheat-eaters and that their average consumption per head was the same as that of the inhabitants of the United Kingdom. These assumptions are, of course, far from the facts at present. The average yield per acre of wheat, which in the United Kingdom is 33 bushels, is in Australia 12 bushels, in Canada 171 bushels, in India 111 bushels, and in New Zealand (with much the smallest acreage) 29 bushels. On the other hand, a large proportion of the inhabitants of India do not eat wheat. If India be eliminated, we find that in the United Kingdom, Australia. Canada, and New Zealand the wheat area has increased from 111 million acres in 1901 to 20 million acres in 1911, or by 78 per cent., while the population has increased from 51½ millions to 58 millions, or by 13 per cent., in the same period.

A similar comparison is possible for 11 European countries as follows:—

		When	at Aren,		Population.				
Country.	try. 1901.		Increase or De- crease,	Per Cent,	1901,	1911.	In- crease.	Per Cent.	
	Thom	zands of	dans.			Stone rade			
Austria	- 2,642		+ 359	+13.6	26,204	28,568	2.364	9:0	
Belgium	- 409	378	- 31	-7.6	6,694	7,490	796	11:9	
Bulgaria	- 2,039	2,762	+ 728	+35.5	3,789	4.317	528	13:9	
France	- 16,781	15,638	-1.148	- 6.8	38,962	39,602	640	1.6	
Germany	- 3,906	4.876	+ 970	4-24-8	56,806	64.926	8,120	14.8	
Hungary	- 8,863	9.157	+ 294	+ 3.3	19,363	20,886	1,523	7 - 9	
Netbrefands	- 134	142		+ 6.0	5,263	5,945	682	13:0	
Roumania	- 4,042		+ 726	+18.0	6 001	7.087	1,086	18-1	
Rossia .	- 49,589			+28.5	107.458	135,859	28,401	26:4	
Servia .	- 758			4-26-8	2,547	2,912	375	14.8	
Spain .	- 9,168	9,702	+ 684	+ 5:8	18,608	19,589	981	5.3	
Total	- 98 326	115,105	+16,779	+17:1	291,685	337,181	45,496	15.6	

The figures for Russia at both periods refer to the 63 Governments of European Russia, the population figures at the earlier date being, however, those for 1897. In three countries the population figures in the column headed 1901 really relate to 1900, while in many instances, in the absence of returns for 1911, the figures for 1910 are used. In each of these European States-with the exception of Belgium and Francethe area under wheat has increased, the extension being most marked in Bulgaria, Russia, and Servia. The apparent extension in the case of Germany is due to exceptional conditions in 1901. On the whole, however, the increase of the wheat area has fully kept pace with the increase of population. But there is, perhaps, even less direct relation between wheat area and population in this table than in the preceding table, a very large proportion of the inhabitants of several of the States being consumers mainly of rve. But the salient fact is that while the population of these countries has increased by 45 millions, the area of wheat within their territories has expanded by over 16 million acres.

within their territories has expanded by over 16 million acres.

Outside the British Empire and Europe comparative figures
are available for six countries as follows:—

		Whe	at Area.	Population.					
Country.	1901.	1911,	Increase or De- crease.	Per Cent.	1901.	1911.	In- crease.	Per	
	That	zande oj	Aems.		2	housands			
Algeria -	3,281	3,303	14 72	+ 2.3	4,789	7,172	2.547	171	
Argentina -	8,141 1,194	17,036	± 8,895 + 29	+109-3	44,710	50,939	6,229	18:	
Siberia and t	4.723	9,505	+ 4,782	+101.2	7,241	10.218	2,977	41	
U.S.A.	49,896	49,548	- 353		77,647	93,793	16,146	201	
Uzuguay -	728	798	+ 75		965	1,132	167	17	
Total -	67.908	81.408	+13,500	+ 19:9	139,927	168,818	28,891	20	

The population figures for Siberia and the Steppes are those for 1897 and 1910, and for Argentina, Japan, and Uruguay also the later figures are those of 1910. In this group of countries it will be seen that the extension of the wheat area has not quite kept pace with the growth of population owing to the fact that wheat cultivation in the United States appears to have remained stationary. The wheat acreage changes in the United States are not very easy to follow, and the recorded fluctuations from year to year are considerable. If the census figures for the years 1899 and 1909 are taken, a marked decrease in the wheat area is shown, but, on the other hand, the figures published by the Agricultural Department for 1900 and 1910 show an increase. On the whole, however, it appears reasonable to assume that the wheat area of the United States has remained practically stationary for about a decade, a fact which is corroborated by the very marked decline in her wheat exports. This is a significant fact which must be taken into account in any calculations of probable food supplies in the future. So far as this small and heterogeneous group of countries is concerned, the deficiency in relation to population of the United States has been made good by Argentina and Asiatic Russia.

By putting together the figures for each of these three groups of countries, we may obtain a rough approximation of the general progress of wheat growing in relation to population, or, in other words, some indication of the extent to which the world's supplies of wheat are keeping pace with the world's demand. For soch a speculation, figures of acreage are perhaps more trustworthy than estimates of profluction, which are subject to the whole, the productiveness of the world's whose tree such aptended to increase as the newer lands under this crop become better farmed.

So far as the United Kingdom—the chief wheat buyer of the world—is concerned, it is expansion in the great wheatselling countries that is of main interest. The continuance of a large surplus over home requirements in those countries is of

vital concern to us.

The expansion or contraction of that surplus and the probabilities of its continuance or cessation would form a subject for much more detailed examination than can be attempted here, but a few figures based on the returns of the past three years (1909-11) may be mentioned as indicative of the amount of surplus wheat coming to this country. During that period the largest quantity-5 million quarters per annum-came from Russia, and this represented only 51 per cent. of the total crop in that country. The United States also sent us nearly 5 million quarters per annum during the three years, representing just over 6 per cent. of their crop. Canada sent 42 million quarters, representing 21 per cent, of her crop, and Argentina, with nearly 4 million quarters, sent the same proportion of her total production. India sent us 4 million quarters, representing 9 per cent. of her crop, while Australia's contribution of 3 million quarters represented no less than 28 per cent, of her wheat crop on the average of those years. Chile and New Zealand, though supplying only comparatively small quantities, sent us 10 and 15 per cent, respectively of their wheat crops, The important question for the not far distant future is the rapidity with which the increasing demands of their own population will allow these countries to maintain the exportation of these supplies.

The summary of the three preceding tables gives the

statement at the head of the next page.

These figures, so far as they go, are sufficiently reassuring.

They include the greater part of the wheat-growing territories and most of the wheat-eating peoples of the world, and there is

Groups of		Whent .	Area.	Population.				
Countries.	1901,	1911.	In- crease.	Per Cent.	1901.	1911.	In- crease.	Per Cent
	2 kon	easure of .	Love.		3	Thousande	L	
British Em-	34,696	50,490	15,794	45.5	283,385	302,154	18,769	6.8
pire (3) Europe (11) Others (6)	98,826 67,908	115,105 81,408	16,779 13,500	17·1 19·9	291,685 139,927	387,181 168,818	45,496 28,891	20 6 20 6
Total	200,930	247,003	46,078	22.9	714,997	808,153	93,156	13.0

no reason to think that the inclusion of the countries for which figures are not forthenoming would substantially affect the general conclusion to be drawn from this table, viz., that the supply of wheat is an present keeping pace with the increasing demand for it. From the British point of view it is especially interesting to note that, within the limits of the Empire, the expansion of the wheat area has been much more markedly in excess of the growth of population than in other parts of the world.

#### AGRICULTURE IN RELATION TO POPULATION.

Some indication of the food resources of different countries, as well as their exporting capacity, may be obtained by scalelating the extent of land devoted to the chief crops of general production and of the farm live stock in relation to the present population. For example, there are, for every 1,000 inhabitants in the United Kingdom, 43 ceres of wheat, while in Sackatchewan there are 10,625 acres, and in Manitoba 7,323 acres. For the chief corn crops and potatoes, the following table shows the number of acres per 1,000 of population in the United Kingdom, Australia, Canada, and New Zealand.

Conn	try.		Wheat.	Barley.	Oats.	Malze.	Potatoes.
United Kinge Australia Canada - New Zealand	:	:	43 1,670 1,440 214	39 25 195 31	90 139 1,282 400	77 44 6	26 34 64 31

The variations in different parts of the great Dominion have a wide range. Thus in South Australia there are 5,320 acres of wheat for every 1,000 inhabitants, while in Queensland there are only Tl acres. On the other hand, while there are 55 acres of maize per 1,000 inhabitants in Queensland, there is test than one are in South Australia. Theomatina heal risk is so will be so that the second of the second of the second of the second of the second of the South-West is to some extent set off by the Eastern Provinces.

and British Columbia, where the wheat area is, proportionately to population, less than in the United Kingdom. The number of acres per thousand in New Brunswick is 38, in British Columbia 37, in Quebec 35, and in Nova Scotia 27.

In a corresponding comparison for European countries, rye, which is grown to only a small extent in the British Empire, must be included.

C	0112	atry.			Wheat,	Bye.	Barley.	Oats.	Maire.	Pota- tors.
Austria					105	175	95	162	26	109
Belgium		-	-	!	50	84	11	81	-	63
Bulgaria					640	126	144	103	362	2
Denmark				- 1	38	258	219	377	_	51
France			-		395	73	48	252	26	97
Germany				- 1	75	233	60	165	_	126
Hungary					438	140	139	139	340	83
Italy -				!	338	9	18	37	117	21
Netherlands				. 3	24	94	12	57		69
Norway					5	16	38	113	-	44
Boumania			-	- 1	673	46	177	140	727	4
Russia -					469	521	207	314	29	81
Servia -					328	42	87	89	495	9
Spain -		-			495	101	182	65	58	_
Sweden			-		44	180	82	354	-	68

In several cases the population in 1910 is the latest available and has therefore been used for the calculation, while for Denmark and Norway the figures relate to 1907, and for Sweden the figures are those of 1910.

A noticeable point in the foregoing table is the relation of wheat to rye. In Austria Helgium, Demnark, Germany, Netherlands, Norway, Russia, and Sweden, the acreage of rye exceeds the acreage of these, and with the exception of Russia, none of these countries can be classed as wheat-exporting. In the other countries, with the exception of France, Italy, and Spain, the preponderance of wheat is consequent upon the export trade matter than the home consumption.

	Count	y.		Wheat.	Rye.	Barley.	Oats.	Maize.	Pota toes.
Algeria				594	0	604	81	4	_
Argentina.				2,375	5	22	355	1.179	18
Chile .				289	1	25	17	14	20
Egypt .				113		32	_	162	_
Japan -	-			24	32	29	2	3	-
Mexico				114		95	_	973	_
Russia (in .	Asia)		-	658	127	113	230	39	17
Tunis .				521	_	592	77	26	-
United Star	tes			528	23	81	403	1,128	39
Urugusy				705		6	76	494	

For countries outside the British Empire and Europe the foregoing figures are available, the population in most cases being that of 1910. The figures for Tunis relate to 1909.

Calculations similar to those for the chief crops may be made for farm animals—scattle, sheep, and pigs—and thereby some indication may be afforded of the meat resources of each country, assuming that each were to be restricted to its native supplies. The numbers per 1,000 of population in the British Empire are as follows:—

			261	672	94
		- 1			249
				332	386
			249		
	-	-			-
		- 1		28,886	344
		-	752	5,320	12
				2,643 984 249 208	

The wealth in cattle, and more especially in sheep, of Australia and New Zealand, is strikingly shown in this comparison. Of the States of Australia, Queensland is conspicuous with eight times as many cattle and 34 times as many sheep as human inhabitants. In the Union of South Africa the Orange Free State has 1,500 cuttle and 1, Table 1,000 trained and 1,000 trained an

	Com	ntry.				Cattle.	Sheep.	Pigs.
Austria -						321	85	225
Belgium -			-		- 3	248	-	182
Bulgaria -			-			420	2,015	115
Denmark -						834	269	541
France -						367	415	170
Germany -				-		888	124	357
Hungary -	-					850	409	36
Italy -		-				182	827	77
Laxemburg						362	21	490
Netherlands	-					341	150	21
Norway -		-				469	598	18
Portugal -				-	-	184	587	21
Roumania						428	986	28
Russia -			-			275	339	9
Servia -						329	1,308	29
Spain -		-				130	808	12
Sweden .			-			498	182	17
Switzerland					-	383	42	15

For European countries the corresponding calculations are shown in the foregoing table.

SEASON THE CONTROL OF

Other countries for which a similar calculation can be made are as under:--

and Norway than 1907.

		Con	ntry.				Cattle.	Sheep.	Pigs.
Algeria						.	200	1.533	20
Argentin	o.						4,020	10,180	
Chile				-	-		489	1.055	48
Egypt		- 1		-	-	- 1	57		_
Japan						- 1	57 27	1	5
Russia (i	n As	ia)	-	-	-	-	577	1,390	67
United S	takes			-	-	-	645	572	700
Uruguay						-	7.855	25,203	173

Most of these figures relate to 1910, those for Uruguay being for 1908.

#### PRICES OF AGRICULTURAL COMMODITIES.

In the last section of these returns (tables 225-245) are collected records of the prices of various agricultural commodities in India, Australia, Canada, New Zealand, Argentina, Austria, Belgium, Bulgaria, Denmark, France, Germany, Hungary, Japan, Netherlands, Roumania, Switzerland, Russia, and the United States. In most cases, the quotations for a series of years are given, and for the purpose of tracing the recent course of prices in any one country for particular commodities they afford a ready means of reference. When, however, an attempt is made to make international comparisons of prices difficulties at once arise. Differences in the class and quality of the commodity, in the system of collecting the returns (some relating to particular markets and others purporting to represent the whole country), in the duties, internal and external, and in other respects, render a comparison of like with like a matter of great difficulty. The difficulty may, however, be to a considerable extent surmounted by reducing the prices for a given commodity to a common numerical measure and comparing the course of prices over a series of years with the average of a certain period. The average price of wheat for the three years 1903-5 has been calculated for a number of countries and, treating this as an index number, a

comparison of the relative values from year to year may be obtained.

For five countries of Western Europe this method gives the following statement of the course of wheat prices:—

	Year.					France.	Denmark.	Belgium.	Nethe lands
1903-	(Av	erage)			100	100	100	100	100
1902	-				99	97	87	96	98
1903			-		95	100	90	95	95
1904					100	97	106	102	106
1905					105	103	104	103	103
1906					100	104	93	99	100
1907					108	106	123	110	11'
1908					113	103	111	114	113
1909					131	107	113	130	13
1910					112	112	106	115	11
1911	i.		-		112	-	_	*	-

In England and Wales the prices represent the Gaustia averages of all qualities of British wheat; in France, Belgium, and Denmark also the average for the whole country and for all qualities is given. In Holland the price taken is the average at Gruningen.

The year 1909 appears to have had curiously unequal effects, the price rising 31 per cent. above the average in England and 38 per cent. in Holland, while in France the rise was only 7 per cent, and in Denmark 13 per cent.

For five countries of Central and Eastern Europe the comparison is as follows:—

Year.				Austria.	Bulgeria.	Germany.	Hungary.	Russia
1903-5	(Av	emsre)		100	100	100	100	100
1902				102	104	98	97	
1903				91	99	94	90	96
1904				107	97	103	107	100
1905				103	103	104	103	100
1906				93	101	106	90	98
1907				116	127	123	116	133
1908				135	143	125	139	150
1909				161	149	137	167	13
1910				135	131	123	135	110
1911				_		120	-	

The figures for Austria represent the average of the highest ere of Theiss wheat, while those for Bulgaria purport to be the average of all classes of wheat for the whole country. For Germany the average of different grades of wheat at Berlin Munich, Loipzig, Breslan, and Frankfort is taken, and for Hungary the average prices on the exchange at Budapest. For Russia the average of spring and winter wheat in the Government of Kherson is taken.

It will be observed that the range of yearly values was wider in this than in the former group, and the movements, though mostly in the same direction, were much more violent in some countries than in others. The maximum in these years was recorded in 1990 in each of these countries except Russies.

For another much less homogeneous group of countries a similar comparison may be made as follows:—

Year.		Argen- tina-	Canada.	New South Wales.	India.	Japan.	U.S.A.	
1903-5 age)	(Ave	r.}	100	100	100	100	100	100
1902		- (	101	84	112	100	74	88
1903			91	87	131	95	97	93
1904		-	104	107	82	95	98	98
1905			106	103	87	108	105	107
1906			104	86	83	111	90	100
1907	-	-	122	98	98	127	102	95
1908			132	110	109	161	100	120
1909			-	124	121	148	106	124
1910			_	113	98	121	110	124
1911				102	_		_	112

The price for Argentina is the average at the market of Bennes Arres, for Canada the average price of two grades of wheat, for New South Wales the general average, for India the average at Calcutta, Delhi, and Karachi, for Japan the general average, and for the United States the market value of home produce at the time and place of exportation.

In these various countries prices, it will be seen, were, except in India, generally more stable than in Eastern and Central Europe, but less so than in Western Europe.

Taking into account all the countries (15) in which the sequence of price records from 1903 to 1910 is complete, it appears that the value of wheat was 3 per cent. below the average of 1903-5 in 1906, but that it rose much above that level in the subsequent years. It was 18 per cent. in 1907, 28 per cent in 1907, 38 per cent in 1907, 38 per cent. in 1908, 33 per cent. in 1909, and 18 per cent. in 1910 above the swenze.

A similar calculation may be made for a few countries of the course of prices of maize and potatoes, and the most important of such records as are available are shown in the following table (see page 396).

The price of maize for Argentina is the average at the market of Buenos Ayres, for Bulgaria the general average for

		Maire.		Potatoes.				
Year.	Argen- tina.	Bul- garia.	U.S.A.	England and Wales.	Ger- niany.	Russin.	U.S.A.	
1903 - 5(average) 1902	100° 1111 91 96 1111 109 120 131	100 104 100 94 108 100 118 141 137 122	100 120 92 104 100 92 104 136 132 116 120	100 86 108 107 85 78 114 89 75 84 96	100 66 85 110 105 69 96 94 92 78 119	70 121 109 73 121 115 109 73	100 103 93 134 69 93 86 124 117 72	

the country, and for the United States the average of No. 2 grade at Chicago.

The prices of potatoes for England and Wales are those of

the yearly contracts made for the London Asylums, the Board's market countries thaving been established sufficiently long to the countries of

International comparisons of the prices of meat are been verm of difficulties than those of grain prices; but by a contract of the price of the pr

Year,	Great Britain.	Austria.	Belgium.	Bulgaria.	Denmark.	France.	Germany.	Netherlands	Russia,
1903-5 \ (aver.) \ '1902 - \ 1903 - \ 1904 - \ 1906 - \ 1907 - \ 1909 - \ 1910 - \ \ 1910 - \ \ \ \ 1910 - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100 114 102 100 100 98 102 105 107 112	100 91 100 98 104 109 118 107 107	100 104 98 98 107 109 107 104 111	100 85 90 100 115 125 120 125 130 135	100 105 105 92 103 105- 105 89 88 105	100 96 100 102 101 100 104 108 109 112	94 97 98 105 109 111 103 101 113	100 102 100 98 102 100 100 102 100 102	100 
1910 -	11.0								

The prices for Great Britain are the average of returns from Loudon, Liverpoot, and Glasgow. For Austria the prices are the average of returns from Vienna, Linz, Graz, Trieste, and Praque; For Germany the average at Berlin, Munich, Leipzig and Breslau; and for Hoiland at Amsterdam. For Bulgarn the general average is taken; for Belgium the average at Chent, Brussels and Liége; for France the average of ox and cow beef; and for Demansk mean export values.

Four extra-European countries may be compared in a similar manner thus:—

Year.					Canada.	New South Wales.	Japan.	U.S.A.	
1903-5	(ave	rage)		.	100	100	100	100	
1902	-			- 1	-	107	82	128	
1903	-				99	107	89	97	
1904				-	101	87	93	101	
1905	-			- 1	100	107	119	102	
1906	-			- 1	104	93	120	103	
1907					111	107	125	110	
1908	-	-		-	120	107	130	116	
1909	-				143	133	114	130	
1910				-	175	133	104	137	
1911	-	-		-	169	100		201	

The price for Canada is that of dressed beef at Toronto, for New South Wales and Japan it is the general official average for beet, and for the United States it is the average of inferior to prime cattle at Chicago.

The European country in which the price of beef has shown best rise and fail during the period is Holland, although in Great Britain and France the price was very stable from 1903 to 1907. The rise in Canada since 1906 has been very marked and in a less degree also in Russin, New Nouth Wales and the United States. In Germany, a rise in 1906—1 was followed by a fall in 1908—9, and a similar and more ponounced movement is indicated in Deemark. On the whole, lowever, there was a general, and in some countries a very serious, rise in the price of beef in 1909—10.

I have the honour to be, Sir, Your obedient Servant,

30th November 1912.

R. H. Rew.



Section XI.

# AGRICULTURAL STATISTICS

OF THE

# BRITISH EMPIRE.

### TABLE 155.—GREAT BRITAIN.

## ACREAGE under Crops, Produce, and Number of Live Stock.

	9	ACREA	B.		P	RODUCE.	
DESCRIPTION OF CROPS.	1900.	1910.	Ī	1911.	1909.	1910.	1911.
POTAL ARRA, including		66,804,258 .	ieres				
Woots and PLANTATIONS	Acres *2,768,76	Acre		Acres.			
MOUNTAIN and HEATH?	12,843,20	1	36	12,875,660			
TOTAL ACREAGE under Chors and GRASS	38,183,0	73 32,145,	130	32,001,033			
CORN CROPS:-		1				Quarters.	
Wheat Barley or Bere Outs Rye Buckwheat Bears	1,883,4 1,994,3 9,961,8 33,5 4,7 313,8 183,9	96 1,725, 77 3,029, 05 46, 09 4, 64 270,	381 974 849 997	1,996,038 1,997,930 3,010,671 46,374 5,750 311,833 167,003	7,690,897 7,617,830 16,838,197 1,117,180 550,117	6,859,656 7,050,013 15,858,665 1,063,720 500,648	7,838,171 6,375,531 14,394,103 993,138 487,76
Total of above Corn			-	7,016,690	-	-	
CROOTS POSITION CROSS OF POSIT	975.1 11.505.2 4.66.6 9.0 12.7 12.7 12.7 12.7 12.7 12.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10	SSP   SSP	724 345 1779 1038 929 380 804 1722 180 1,555 1,579 1,553 1,579 1,553 1,579	571,800 11,245 1,245,200 422,200 42,250 42,250 42,250 110,502 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 33,050 84,200 84,	23,123,550 9,570,934         	Tone. 3,964,338	Tous. 3,883,30 16,204,94 7,480,51 0,005 3,000 2,006 4,300,3
		CATTLE.			SHEEP		Нода81
YRANS.	Cows.	Other kinds,	1	POTAL.	LANBS.	Piot.	Marie
1980 1985 1995 1996 1906 1906	1,953,841 2,941,798 2,550,197 2,557,960 2,695,800 2,000,991 2,797,898 2,797,618 2,797,618 2,797,618 2,585,049	3,710,583 3,670,558 4,667,707 3,970,645 3,608,116 4,184,560 4,184,560 4,200,608 4,500,600 4,200,700	100000000000000000000000000000000000000	,048,824 ,912,046 ,207,064 ,208,688 ,314,286 ,354,286 ,067,020 ,600,062 7,007,327 7,114,964	29,167,638 26,579,050 26,536,632 27,252,459 28,702,195 36,724,236 25,237,196 27,638,419 87,102,945 26,601,602	9,259,958 9,000,843 9,403,250 2,773,000 3,984,611 8,981,935 9,494,930 2,590,887 2,349,044 4,922,154	1,340,E 1,411,E 1,413,E 1,613,E 1,613,E 1,513,4 1,515,4 1,558,P 1,540,3 1,540,3

In 1995,
 Not including Mountain and Heath Land.
 Horse used for agriculture, unbroken bosses, and marca kept for breeding.
 Figures include acresses, but not produce, of areas ent or picked green.

#### TABLE 156.-IRELAND.

ACREAGE under Chops, PRODUCE, and NUMBER of LIVE STOCK.

Backy or No.   19,000   19,0			ACREAGE			PRODUCI	3.	
	DESCRIPTION OF CHOPS.	1909,	1910.	1911,	1900.	1910.	1911.	
Women and Parkers   1996   1997   1	TOTAL AREA, including Water	20	731,344 Aer	68.				
	MOUNTAIN LAND, Grazed .	301,444 2,548,560	300,827 2,588,014	299,791 2,584,214		=		
Decision   1,000   1	Wheat - Barley or Bern - Oats	163,100 1,035,733 7,464 1,026 204	168,008 1,073,990 8,081 1,889 230	158,190 1,010,185 9,026 1,983 301	219,290 1,000,774 6,003,724 26,987 9,060 1,012	814,088 881,549 6,745,664 30,714 9,645 866	Quarters 207,011 851,927 6,072,560 30,465 7,556 1,048 7,170,467	
Permanent (For Hay . 1,447,540 1,540,746 1,575,180 3,102,370 3,880,085 3,003,85 Grass* Not for Hay . 8,501,851 8,081,150 8,100,810 —	Pédatos Curreta Turriya and Swedes Turriya and Swedes Munpad Calbuge Victors or Tares Baye Prist Fruit Curver, Sainthin (For Hay- cand Grasses une- Note Into Gre Retation   Hay Other Grops Permannet (For Hay	1,532 275,944 73,437 39,450 1,849 8,903 58,110 12,683 890,268 1,495,504 25,727 1,447,540	1,687 275,296 75,267 8,503 8,503 8,506 65,674 12,094 880,841 1,587,174 51,656	1,444 230,806 77,827 57,881 2,817 3,941 08,018 14,045 100,223 1,655,765 20,813 1,575,180	3,992,519 14,472 4,970,039 1,442,153 444,220 18,514 28,805 Stones of 15 75s, 1,148,571 Times,	2,870,827 16,590 4,624,341 1,491,328 342,747 25,837 8tones of 14 fbs, 1,420,122 Tones	Time. 1,001,000 17,100 1,273,183 1,734,548 495,417 31,633 Stones of 14 for 1,735,740	

71	EARS			OATTIE.		SHEEP	Pigs.	Honess,+		
	EARS.		Cows.	Other kmds.	TOTAL.	LAMBS.	1100	1102220.		
1875 - 1880 - 1885 - 1885 - 1885 - 1885 - 286 - 2906 - 2910 - 1911 -		 	1,580,386 1,288,917 1,417,128 1,460,587 1,433,988 1,458,074 1,187,061 1,548,706 1,568,706 1,507,384	2,584,982 2,583,410 2,811,488 2,839,789 2,934,014 3,152,470 3,156,151 3,156,928 8,131,394 3,144,308	4,115,388 3,901,517 4,559,651 4,259,035 4,258,038 4,978,559 4,643,215 4,603,508 4,971,739	4,254,027 3,672,463 3,478,036 4,281,395 3,913,649 4,381,876 3,769,332 4,133,338 3,979,516 3,967,436	1,231,000 850,200 1,300,002 1,570,305 1,338,664 1,988,521 1,164,316 1,168,170 1,900,005 1,415,119	470,442 492,618 491,116 523,389 557,900 491,106 534,875 525,806 538,517 543,136		

Horses used for agriculture, unbroken borses, and mares kept for breading

#### TABLE 157.-UNITED KINGDOM.º

## Acreage under Crops, PRODUCE, and NUMBER of LIVE STOCK.

	1	ACREAGE.					PRODUCE.			
DESCRIPTION OF CROP	190	0.	1910.	1911.		1909.	1910.	1911.		
TOTAL AREA (including	e}	17,	535,502 Acr	er.						
Woods and Plantation	Acr 13,000	v.a. 1,875	Acres.	Acres						
Total ACREAGE unde	46,760	1,215	40,800,975	46,800,66	93					
Conn Chorsi :-	. 1,867	7,105	1,896,485	1,961,0	95	Quarters, 7,880,587	7,974,179	8,030,180		
Barley or Bere .	. 1,88	7,486	1,596,689	1,756,1	10	8,618,004	7,890,563	7,223,908		
Outs · · ·	4,00	2,612	4,094,004	4,059,8	36	22,543,121	91,974,983	20,503,60		
Rve · · ·	- 6	1.000	56,530	55,9	00	-	-	-		
Beans	. 31	5,490	271.831	313,5	16	1.193,530	1,093,955	937,00		
Prax · · ·	. 18	174	168,958	. 168,9	04	551,129	501,453	463,19		
TOTAL of above Con Chops	N.) 8,97	1,896	8,315,007	8,295,1	80	-		-		
Oruna Caore:-	110	(200)	1.188,669	1,163,0	00	Tour. 9,877,878	Tone. 6,347,260	25 sz. 7,580,00		
Carrota		2,758	18,811	12.6		47/11/010	Cycle page	-		
		2,402	1,840,641	1.536.1		30.000.589	50,319,359	21,670,13		
Turnips and Swedes Manerald		3,807	518,946	330.1		11,912,761	10819.883	9,534,26		
				102.400		11,912,761	10/510/303	0,0479		
Cabbage		1,284	96,786	112.8		_	_			
Vetches or Tures .		3,004	106,907			_	_	_		
Rape · · ·		396	84,578	81,5		_	_			
Flax · · ·	. 3	3,495	46,213	67,0	677	Custs.	Cunta.	· Cretz.		
Hors · · ·	. 3	5,530	32,886	83,0	68	214,684	503,673	305,65		
Small Prmt¶	. 9	P.669	17,363	98,8	83	-	-			
Clover, Sainfoin For I and Grasses un- der Rotation Ha	Iny 8,86	6,771	2,565,490	3,013,9	88	Tone. 4,400,888	Thms. 5,132,518	Times. 4,186,23		
der Rotation - Ha	3,60	4,396	3,009,032	3,700,8	103	-	-	per		
Other Cross · ·	. 22	0,861	219,140	216,7	85	-	-	-		
Bare Pallow	. 28	9,141	354,010	320,4	800	-	-	-		
Permanent CFor Hay Grass - Not for H	- 6,22 ny 21,17	4,908 6,968	6,545,689 20,753,847	6,775,4 20,630,4	137 132	8,534,730	10,142,886	7,439,20		
	NU	DEBI	ER OF L	IVB ST	00.	К.				
		CAT	TLE.			Sunr	Pres.	Hogsts.		
YEARS,	Cows.	Otl kin	er g	OTAL.	1	and Lange.	F108.	11000000		
1880 3 1885 3 1890 5 1896 5 1900 4	,763,697 ,639,755 ,947,659 ,938,517 ,919,866 ,678,975 ,184,456 ,343,118	6,344 6,180 6,875 6,810 6,796 7,334 7,437 7,377	(808 9 (195 10 (431 10 (590 10 (765 11 (779 11	198,112 833,503 895,815 768,918 712,928 413,790 632,235 720,596	Me the NO for for GO	3,421,465 6,181,513 6,612,691 1,365,554 9,716,644 6,971,100 1,000,548 1,751,777	3,481,674 2,851,311 3,672,472 4,362,975 4,262,903 3,539,633 3,539,733 8,539,035 8,539,035	1,810,571 1,993,76 1,993,90 1,903,90 2,142,20 2,147,90 2,041,26 2,041,26 2,041,26		

<sup>\*</sup> Reclaive of the life of Mnn and Channel Habrid, where no Prodous Statistics are consecuted from the Common Channel Habrid, where no Prodous Statistics are consecuted by the Common Channel Habrid of Part I. 15, 670 of the Agreedural Statistics of Part I (10, 400H).

This is a superior of the Common Channel Habrid of Part I (10, 400H).

The Common Channel Habrid of Part I (10, 400H).

The Common Channel Habrid of Part I (10, 400H). The Common Channel Habrid of Part I (10, 400H).

The Common Channel Habrid of Part I (10, 400H). The Common Channel Habrid of Part I (10, 400H).

The Common Channel Habrid of Part I (10, 400H). The Common Channel Habrid of Part I (10, 400H). The Common Channel Habrid of Part I (10, 400H). The Chan

#### TABLE 158 .- ACREAGE and PRODUCE of CROPS in BRITISH INDIA.

(From the "Agricultural Statistics of India" and the "Area and Field of certain

	and the same of th	ACREAGE.			PRODUCE	
DESCRIPTION OF CROPS, &c.	1909-10.	1910-11.	1911-12.7	1909-10.	1910-11.	1911-12,†
Not Area necording to professional survey	Acres. 084,358,714	:dores. 618,381,060	Acres.			
Forests	81,189,511	80,613,676	-			
Notavaslable for Cultivation	157,027,145	149,994,847	-			
Oulturable Waste	114,665,208	115,000,758	-			
Fallow Land · · ·	45,885,412	46,948,003	-			
Sown with Grops	223,911,547	223,064,001	-			
Irrigated	41,881,436	40,859,574	-			
	It.		_	Tour.	Tous.	Tous.
Whent* · · ·	28,106,990	30,564,800	30,517,800	9,033,000	10,061,500	9,828,590
Burley · · · ·	8,104,753	7,810,928	-	-	-	-
Maine	6,857,925	6,311,687	-	-	-	-
Bios* · · · ·	38,119,000	26,089,000	58,443,000	\$27,846,860	127,896,900	226,000,600
Jawar	21,901,934	21,184,164	-	-	-	-
Sejes · · · ·	16,303,400	15,540,285	-	-	-	-
Ragi	4,515,885	4,188,007	-	-	-	-
Graza	13,153,400	13,966,210		-	-	
Other Grains and Pulse -	31,396,062	22,000,048	-	Time of Row Sugar.	Tous of Raw Sugar.	Tone of Raw Sugar, 2,390,400
Sugar-came*	2,112,900	2,114,000	2,331,700	3,127,100	2,217,900	2,330,400
Tes · · · ·	524,729	532,708	-	-	-	
Собор	94,455	99,974		-	-	-
Other Food Crops	7,446,923	7,467,384	-	-	-	-
Folder Crops	4,748,899	4,881,740	200	Tone.	Tous.	Tour.
Repeand Mustard* (pure-	4,361,600 2 3,269,000	\$,944,960 \$,371,000	3,877,460 2,873,000	702,400 655,000	672,990 931,000	673,990 029,990
Sessmin* {pore-	4,515,000	4,306,600	3,726,200 800,000	470,900 90,000	921,900 90,000	391,499 70,000
Litnessi* { pare stripes	2,591,100	3,101,300 626,000	5,199,690 747,000	307,800 120,000	421,600 142,000	501,200 140,000
Other Otlseeds	3,675,094	3,911,683	-	Bules of	Bales of	Bales of
Cotton*	93,545,090	22,096,000	20,333,000	4,208,000	4,303,000	3'887'000
Jnte*	2,876,000	2,937,800	3,106,600	7,200,000	7,502,000	8,234,700
Other Phees	824,988	769,023	-	-	-	
Орили	374,998	383,355	-	Cuetr.	Cuts,	Cuts.
Infago*	289,700		271,100	39,390	48,000	68,700
Vobseco	1,013,556	1,007,082	_		-	

"The idea relating to predicting an earthful for certain Propiose cay, and in more con-puted in the control of

### TABLE 159.-ACREAGE and PRODUCE of WHEAT in INDIA (including certain NATIVE STATES).

(From the "Area and Yield of certain principal Crops in India" and the Final General Memorandem on the Wheat Crop.)

Provinces		ACREAGE,		1	RODUCE	.*
and Native States.	1909-10.	1910-11.	1911-12,†	1909–10.	1910-11.	1911-12.
	Acres.	Acres.	Acres.	Tons.	Tons.	Tone.
Punish	9,148,600	9,981,000	10,548,000	8,484,000	3,709,000	3,715,000
North-West Frontier Province	1,668,000	1,633,000	1,933,900	235,000	2010,000	3,695,000
United Provinces of Agra and	6,491,000	7,349,000	7,378,090	2,975,000	2,919,090	3,100,100
Oudh.	3.176,000	3,585,000	3,550,000	166,000	973,000	861.000
Central Provinces and Berar - Bombay	1,820,000	1.855,000	1,940,000	451,000	506,000	212,090
Sind	471,000	300,000	384,000	138,000	131,000	95,990
Bengal		f 143,000	140,000	3 505,200	f 38,000	92,000
Billian and Origon	1,560,800	1.312.009	1.235,000		570,000	557,0X
Rafrestara	1.655,000	1.187,000	913,000	266,600	203,600	223,000
Central India	2,313,000	2,400,000	2,850,990	524,600	582,000	228,000
Hyderabad · · ·	1,000,000	1.104.000	970,090	67,900	97,000	63,000
Mysore	3,260	2,800	3,900	400	500	500
TOTAL	28,106,540	30,584,500	30,517,990	9,633,000	10,061,500	9,888,500

Note.—The figures for the Native States are in most cases defective, and must be accepted we seen. \* See note \* to Table 158. † Subject to revision.

#### TABLE 160 .- ACREAGE and PRODUCE of RICE in BRITISH INDIA.

(From the "Area and Yield of certain principal Crops in India.")

		CREAGE.		P	RODUCE.	+
PHOVINCES.	1909-10.	1910-11.	1991-19.2	1900-10.	1910-11.	1011-19.2
Bengal - Eastern Bengal and Assam Lower Burma Madras	Acres. 26,134,000 16,843,000 7,407,000 7,675,000	Acres. 25,733,090 17,096,090 7,449,000 7,787,000	Acres. 94,969,060 16,985,860 7,538,860 7,151,860	2'0ns. 14,655,850 7,124,460 3,868,750 8,867,860	Tons. 14,589,800 7,318,500 2,874,650 3,173,550	Tues. 12,070,868 7,696,866 9,996,856 5,896,056
· TOTAL · ·	58,119,000	58,020,000	56,443,600	27,856,800	27,891,990	50,099,000

† Clean rice,

TABLE 161.-Number of each Kind of LIVE STOCK® in BRITISH INDIA in each of the Years 1904-5

to 1910-11 inclusive.

	CATTLE (except Calve		CATTLE BUYFALOES (except Colves).		and Allo	6	2	s and	and in.	179
YEARS.	Bulls and Bul- locks,	Cows.	Bulls.	Cows.	CALVES BUSP CALV	Surga	Gox	House	Moran	CAN
1905-67 1906-71 1907-85 1908-85	29,909,409 30,009,090 30,116,972 30,313,619 31,009,472 40,530,341 40,916,198	22,040,083 22,001,776 22,079,301 39,372,725	3,502,547 3,534,739 4,183,981	9,738,165 9,738,165 9,061,752 11,756,735	25,027,785 26,199,036 29,781,871	18,929,999 18,933,965 10,187,979	25,149,883 25,229,566 81,799,526	1,306,919 1,311,709 1,556,676	1,349,648 1,249,607 1,446,301	201,3 201,5 444,5 445,7

for each province, and the totals in each year are formed by

TABLE 162.—CEYLON.

#### ACREAGE under CROPS and NUMBER of LIVE STOCK. (From the " Caylon Blue Book,")

				ACREAGE.		
DESCRIPTION OF	Своге.	1906.	1967.	1908.	1909.	1910-11.¶
TOTAL AREA			16,	212,000 Acres		
CULTIVATED AREA		Acres, 2,653,204	Acres. 1,714,985	Acres. 2,773,657	Acres. 2,871,350	.4cres. 8,754,846
Bios (Paddy*)		- 684,567	688,804	680,239	678,194	699,574
Other Graint f .		. 137,007	110,598	106,635	104,554	101,758
Dotton		. 996	513	907	651	707
Tobacco - · ·		. 39,000	16,985	14,060	15,108	16,941
Fruit Gardens .		109,481	99,884	100,765	97,673	15,972
Zeo · · ·		461,280	438.243	553,348	535,691	380,845
Coffee		3,174	2,433	1,910	1,709	1,512
Coeso		40,498	37,050	39,788	30,524	43,358
( lat crop		- 38,399	39.831	38,157	35,731	25,890
Vegetables 2nd -		. 208	350	408	384	306
Cinnerson		45,383	44.580	54,423	47,996	47,286
flaterop -		3,722	10,206	3,538	20,734	3,649
Spices 2nd		1,548	1,597	1,034	1.567	1,638
Coronuts		167,000	993,831	915,373	1,035,663	942,021
Cinchons		1,172	1,220	1,000	263	903
Bother		+89.873	1115,676	\$131,015	(154,400	§180,634
Palmyra Nuts		41,007	43,313	48,184	43,863	64,330
Arcounuta		31,828	28,620	31,045	29,300	29,838
Plantains		13,758	14,250	14,005	15,858	14,045
Pasture Land** -		- [[1,280,834	[898,670	[808,566	[075,407	678,983
		NUMBER OF	LIVE 87	OCK.		-
YEARS.	BLACK	BUTTALOES.	SHEEP.	GOATS.	Pios.	House
1905	972,79	\$17,088	95,547	148,888	16,460	3,540
1900	1,939,72	4 522,185	95,398	177,483	90,495	3,743
1907	1,007,99		98,746	179,123	96,003	3,560

96,235 94,963

174,072

110,645

213.423

3.648

4,043

0,903

1,004,102 579,069 100,003

984,678

1,012,510 490,393

1904 .

1500 -

1910-11 -

<sup>•</sup> The production of Paddy was —in 1901, 18,803,73 humbris, in 1907, 11,855,575 braidels and in 1998-11,124,1776 boathes, in 1908, 10,935 boathels; and in 1998-11,124,1776 boathes.
• It is notifies, and 1,450 across of the view interprises of 1975 of 1976 of 1975 boathes.
• It is notifies, and 1,450 across of the view interprises of 1975 of 1976 of 1976 boathes.
• It is notified, and 1,450 across of 1976 or large and 1,000 acres, respectively.

5 Including 27,018 acres in 1008; 30,220 acres in 100; and 39,923 acres in 1910-11 planted in tea.

1 Enclosing the provision of Salernegamova.

The period from 1 Jan. 1910 to 36 dame 1911.

The period from 1 Jan. 1910 to 36 dame 1911.

Acreage under Chors, Produce, and Number of Live Stock

(From the "Official Year-Book of the Communication of Anstralia" and

		ACREAGE	3.		PRODUCE	
DESCRIPTION OF CROPS.	1900-19.‡	1910-11.‡	1011-12.	1900-10.‡	1910-11.‡	1911-11.
TOTAL ABEA	1,90	5,731,840 .4	C762.		_	
TOTAL ACREAGE upder Crops and Grass ex- cluding Pallow	Acres. 13,439,155	Acres. 14,038,520	Acres,			
Corn Chors: Wheat	364.585	7,372,456 166,454 676,688 10,604 414,914 42,229	340.535	Quarters, 11,301,306 304,548 1,841,838 16,578 1,346,331 83,632	11,888,008 278,296 1,988,507	8,908,193 1,193,557
Toral of above Conw.	7,838,798	8,624,725	-	16,890,007	15,858,866	
OTHER CROPS:— Potators	137,074 7,971 13,030 300,082	131,315 6,864 13,966 374,862	Ξ	Tone, 387,000 36,983 103,483 Code,	Tons. 329,851 41,276 153,667 Cucts.	Ξ
Tolaceo	1,874 1,084	2,080 1,168	=	13,954	\$16,007 16,804 Tone Case.	=
Sugar-cane	142,971	155,542	144,271	1,294 from	Gally, Which	1,032,238
Vineyards	58,151		- {	6,600,577 Custa, Grayes, 1304,230	Cuts. Grapes.	-
Orchards and Fruit	178,798	185.156	_ '	1304,230	1276,340	_
Gardens Market Gardens Fullow Perupoent Grasses arti-)	31,130	31,161	= 1	-	-	
Pergenent Grasses arti-	2,960,935	3,338,207		, -	-	-
ficially sown 5	2,417,846	agrange a		Tous. 3.153.196	Toug. 3,175,851	Thur.

					CATTLE.				Houses										
Y	EAB	acs,		acs,		ARD,		ARD,		ARCH,		LARIS.		Dairy Cours.	Other Cattle.	TOTAL.	SHEEP.	P108.	Houses
1889-1‡					_	7,027,148	62,196,792	815,776	1,068,033										
1890-1‡				- 1	-	10,289,913	97,881,881	801,188	1,521,598										
1901*				1,327,418	7,164,010	8,491,498	72,040,211	931,209	1,600,420										
1905*				1,705,694	7,588,915	9,349,469	83,887,635	813,560	1,315,396										
1996*				1,839,326	8,708,281	10,147,679	87,043,966	685,681	1,567,239										
1509*				1,906,174	9,134,517	11,040,591	91,076,281	760,187	2,002,917										
1910*	,			2,061,300	9,689,115	11,744,716	92,047,015	1,020,820	2,953,966										
20213				_ 1	_	11 737 700	02.003.017	1.100.450	2,175,236										

<sup>\*</sup> At 31st December. † Por table no. † Years ending 31st March. § Exclusive of produce in Viotoria.

407

TABLE 164.—AUSTRALIA:—NEW SOUTH WALES. ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the " New South Wales Statistical Register" and the "Monthly

				ACREAGE	3.		PRODUCE.	
DESCRIPT	ton or Ca	018.	1909-10.*	1910-11.*	1911-12,*	1960-10.*	1910-11.*	1911-12.
forat An Lakes at	ERA (inclu- ad Ravers)	iing}	19	3,038,080 Ac	res.			
POTAL A	CREAGE U	nder}	Acres. 3,174,864	Acres. 3,381,001	Acres. 3,627,294			
Oats - Rye - Marze Broom 7 Pens and	(Malting Other	v) :	1,990,180 8,411 6,939 81,452 5,372 912,737 2,999 411	2,128,836 4,981 2,104 77,991 4,193 215,287 34,467 275	2,399,710 } 19,993 71,119 167,900	Quarters, 3,566,504 18,963 15,180 815,833 7,993 887,982 2,840 1,565	Quartera, 3,699,193 5,918 4,218 212,938 7,196 939,206 \$3,952 873	Quarters \$,164,761 16,376 144,395 536,910
TOTAL OF	abore C	0857 }	2,307,103	2,456,001	-	4,746,063	4,073,218	-
Ormin Cr Pointors Green	Maire Lucresce	wa	35,725 22,536 43,457	14,432 21,765 50,340	48,148 —	Tona, 109,143	Tous. 121,663	75,100 —
Crops	Sorghum, let, &c. Other Cross	JEII-	23,576	23,794	-	-	-	-
	Crops	reeu	29,391	88,474	-	Cuets.	Custs.	-
Tolmezo			100	1,000	-	6,498	Tour Coue.	20 mm Com
the ye	ne (cut d		6,480	5,896	5,844	180,081	180,311	167,788
during		wine	7,663	8,167	-	Galls.Wise	Calle Wood	Calla Wil
Viors, bearing	makin;		4,561	. 4,254	6,200	Casts.	States Curts, Grapes, 1828)	Grapes, 184,724
Vines, n	For table	nse.	2,916 679	2,899 873	1,002	83(820)		1984,724
Pampki	as and Melo	ms -	6,391	3,979	- 1	Toug. 19,245	Tour. 19,753	-
Citrus F	ruit, produc	stive-	17,814	17,665	-	Cases, 1,041,756	Cares, 1,232,922	
	not be	aring	2,611		-	£	£	-
All	Productive Young tre	es not	20,000		-	233,050	272,200	_
		ing -	5,796		-		-	_
H 1	Visent - Berley -		10,854 380,784 1,844	423,072		Tows. 005,519 2,451	333,090 Tous, 467,669 1,128	Tous,
i ii	Appendix		178,968 77 68,960	148,805	654,666	285,781 89 157,831	190,064 1,858 179,860	788,333
beall	ent Grasses 7 sown -	nret-	888,967	1,655,808	-			-
			NUM	BER OF	LIVE ST	OCK.	400	
			CATTE	g.				
YEARS."	Cows in Milk.	Other	Darry Ot	ber Cattle schuding Calves.	TOTAL,	SHEEP and LANDS.	1100.	Horses
1885-6 1895-6	338,411		1,791,6	40 ···	1,317,315 2,130,037	57,889,506 47,617,697	998,097	314,890
1503-1	420,148		1,502,9	18	1,083,116	40,020,906	236,577	681,515
1965-6 1967-8 1968-9 1969-16 1916-11 1916-12	612,030 995,295 927,843 996,378 931,785 937,545	95 94 1 .99	0,581 9,366 8,171 3,344	L683,90e 1,904,977 1,178,785 2,233,178 2,274,277 1,280,284	2,337,973 2,751,193 2,955,934 3,967,727 3,140,307 3,182,169	30,000,764 44,461,530 43,390,707 46,200,538 43,000,969 44,088,437	310,702 216,145 215,882 237,840 381,632 371,065	596,85 578,335 591,045 696,78 639,63 (88,416

the second still March.

Accessor record still the Greek Crop (calability Permanus Grau.

In inclining accessor lists the Greek Crop (calability of the Greek Feeder Greek Feeder Light Inclining accessor lists was supproductive).

In 180-11, 30 cores were excepted for gains only, 120 cores for filter only, and 3,128 scress for filter only, and 3,228 screen for filter only, and 3

TABLE 165.—AUSTRALIA:—QUEENSLAND.

AGREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.
(From the Reports of the Government Statistician on Agricultural and Pastoral Statistics).

		CREAGE			PRODUCE.	
DESCRIPTION OF CROPS.	1900-10."	1910-11.*	1911-19.*	1999-10,*	1910-11.*	1911-12,
TOTAL AREA · · ·	425	,120,000 A	702.			
TOTAL ACREAGE under CROPS and GRASSES	Acres. 846,885	Acres, 935,022	Acres. 945,975			
Conn Chops:— Wheat Barley { Malting Other Outs Eyro Maine Elso	117,160 7,439 5,670 3,789 171 183,318	100,718 3,228 2,356 2,537 105 180,863 2	48,962 1,216 418 557 19 183,916 15	Quarters. 196,449 12,947 11,251 6,252 307 313,295	Quarters, 127,797 6,576 3,877 6,300 213 557,538	Quarter 28,62 1,285 225 722 23 634,600 00
TOTAL of above CORN CROPS	265,543	295,863	199,103	540,901	702,312	693,011
OTHER CROPS:  Potatoes, English Sweet Satatos etails) Wheat Green Fedder Other Other	7,708 9,506 9,449 13,981 35,673 43,397	8,336 3,921 14,293 11,638 36,300 28,414	7,088 8,812 14,658 9,911 38,642 20,838	Tons. 13,514 13,033 ——————————————————————————————————	Tone. 15,632 50,844	Thur. 13,007 17,040
Cotton · · · · · · · · · · · · · · · · · · ·	509 594	690 055	995 598	1,154 4,010 Curts. of Groupes.	1,313 7,588 Guts. of Grance.	Cuela of Grance
Vines, bearing	1,617	1,588 106	1,262 79	Bunckes,	Bunches.	Buschel
Benance · · · ·	4,004	5,198	6,456	1,395,567 Thores	1,121,075 Dozes	1,151,316 Deces.
Pineapples · · ·	3,161	3,170	2,416	712,474 Bushels, 396,399	823,183 Bushels. 432,782	Duniels 474,055
Oranges · · · · · · · Pumekins and Melons ·	3,898	4,100	5,477	Tons. 13,919	Tons. 15,468	200s. 16,530
Gardens and Orchards -	7,581	6,037	6,798	Tone of	Tous of c. Sugar Cane	Tour si
Sugar-Cane (crushed) -	80,035	94,641	95,766	1,163,569	1,810,447	1,534,651
" (growing,test)	48,083	47,158	36,610	Outs.	Coste.	Cuts.
Ooffee	935 3,647 131,657	900 6,761 127,713	198 4,954 263,412	796 — —	1,349 —	Tont
Hay Wheat and Outs - Lucerne - Other Hay Crops - Permanent Gress arti-)	95,783 42,685 3,590	32,946 61,750 3,988	7,166 51,058 8,074	38,844 50,569 5,011	37,648 167,633 6,151	7,791 82,131 6,655
ficially sown · · · )	105,438	140,116	166,175	-		-
	NUM	RER OF	LIVE ST	ock.		
YHARS.*		CATT	-	SEP.	Pics.	Houses.
1885-6 1890-1 1895-6 1900-1 1901-6 1901-7 1907-8 1908-9 1906-10		4,180, 5,558,3 6,833, 4,678, 2,953, 3,413, 3,992, 4,321, 4,711, 5,131,	104 18 101 19 191 10 293 12 719 14 232 16 260 18 288 19	994,333 807,234 806,050 839,185 535,231 886,438 778,047 348,851 205,791 231,838	55,843 96,533 106,747 128,187 154,087 154,087 153,246 154,748 124,603 173,302	900,997 963,818 965,795 626,795 626,795 422,916 483,986 519,969 505,613 863,813
* Years ending 31st Mare	: : :	5,078,	801 26	740,961	173,500	605,054

Years ending 31st March.
 Including only the artifetally sown grass.
 Including new ground broken up during the season and perviously cropped land lying allegating the season.
 Including share a property of the property o

# TABLE 166.—AUSTRALIA:—SOUTH AUSTRALIA (EXCLUDING NORTHERN TERRITORY).

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(Even the "Agricultural and Live Stock Statistics," and the "Statistical Register of Statistical Register of Statistics ").

	- 9	1	CREAGE			1	PRODU	OE.		
DESCRIPTION OF CRO	P8.	1909-10.*	1910-11.*	1911-12.*	1900-10.	•	1910-11		1911	-12,ª
TOTAL AREA		253,	244,800 .40	res.			_	-		
ARSA ALIENATED .		10,	189,064 Aco	w.	777			-		
TOTAL ACREAGE UNC. CHOPS and GRASS!	ler}	Acres. 3,752,594	Acres, 4141,998	Acres,			-	-		
CORN CROPS; Wheat Burkey Outs Ryn Maine Peas and Beans		1,895,738 41,895 85,896 1,531 210 7,899	2,104,717 34,473 17,674 1,013 619 9,917	97	Qsarter 3,141,73 86,42 151,14 1,87 48 16,26	1 8 1 8 0	Quart 3,045,0 68,0 142,0	100 107 181	2,54 80 160	176778 5,000 7,807 8,685 858 196 9,679
Total of above Co	**.}	2,682,719	2,228,483	2,358,315	3,297,99	8	3,979,	123	2,82	1,355
Ornua Ozors:  Pointees: Green Fornge Corn Crop Linesense Other	. :	8,131 7,806 7,143 R,187	7,812 8,048 11,001 1,685	7,422 20,973 30,093 2,109	200	9	_	(8)		2,008
Vines, bearing - , not bearing -	:	20,333 2,088	10,267 2,585	37100	Cuts. Grape [160,60] Cuts. Alastoc Cuts. Cuts.	g. 0	Cut Gray [787; Cut Altro	era. 280 a. adr.	Gire	1 820 1 820
Orelards, bearing a not bears	w :	15,359 6,991	15,775 6,636	16,998 6,916	152,41	10 of 14	Gallos Girce 95,	164 16 of Oil.	Co Les	10,788 10,788 10,176 17,176
Market Gardens - Other Crops -		8,784 799			=	10	470,	904	58	3,960
Pollow Sown Grasses		1,116,450 23,363	1,368,849 26,416	1,344,666				. 1		ow.
Hay {Wheat Outs		\$18,197 96,496 2,537 7,218	96,002	113,011 2,411	3.4	9 00 00		098 017 233 786	47 12	15,782 16,620 4,300 4,528
	-			LIVE ST		20				
	ATTLE		SHEET					Hoses	8.	
Ynang.* Mileh Cows.	Other Outtle.	Total	CLUDING LAMBS)	GOATS.	Pres.	Dra	AUOUT.	Охиг	R.	TOTA
1906-7 97,843 1907-8 100,743 1908-0 106,978	10,481 827,481 833,928 254,107 263,917 MG,934	225,200 215,345 214,000 519,426 506,200 535,770 546,570 346,570 346,570	5,012,21 4,990,59 5,998,78 5,930,33	5 8,929 9 8,754 11,659 1 13,596 2 14,854 1 14,817 7 13,428 1 14,611 1 14,611 1 14,610 7 14,400	83,246 111,697 117,886 111,240 90,741 78,604 80,410	1 1	28,133 28,133 28,033 38,433 30,437 30,637	88,54 90,49 90,50 96,81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	165,30 164,62 176,66 183,48 197,02 306,63 308,63 213,38 236,40

\*Team ending 31st March. + Not including permanent pasture, but including fallow.

\*Licroson reserved for the Grain Crop (exclusive of land reaped for Hay or Green Fedde inclining accesses that was unproductive). | Total productive for all purposes

#### TABLE 167.—AUSTRALIA:—TASMANIA.

Acreage under Crops, Produce, and Number of Live Stock (From the "Agricultural and Lite Stock Statistics.")

				ACREAGE	i		PRODU	UCE.	
DESCRIPT	ION OF (	DEOPS.	1900-10,*	1910-11.*	1911-13.*	1900-10.*	1910-1	n.* -	1911-22,*
TOTAL AR	EA -	٠٠.	16,	778,000 Ac	nes.		_	-	
TOTAL CU	LYIVATE	D ABBA	Acres. 5/462,618	deres, 5,580,971	.dcres. 5,628,483		_	_	
CORN CRO Wheat Berley Oats - Rre - Beans Pens -			37,078 6,253 71,293 1,132 219 15,071	52,942 5,935 63,897 1,961 314 19,727	37,998 6,081 97,583 995 674 23,282	Quarters 99,997 19,997 295,643 2,539 673 68,092	140, 17, 207,	963 250 213 207 679	Quarters 85,452 88,601 188,009 1,500 1,005 54,183
TOTAL O	above .	CORN }	131,677	142,066	125,683	469,651	481,	003	344,296
OTHER CI Pointoes Carrots Turnips Mangoli Onicus Tares			21,373 132 4,714 1,713 48 163 6,693	26,230 238 3,743 1,710 62 279	21,518 136 2,923 1,252 36 235 5,138	Tone. 73,866 1,786 30,606 30,606 315 Bushels 2,990 Tone. 37,665	2, 48, 35, 35, Tos 29,	090 749 963 911 328 els. 561 65	Tone, (8,164 1,790 35,789 17,633 191 Baskels, 3,963 Tone, 87,122
Flax -			19	13	27	Custo, or Linescon 137 Custo,	Canto	eed.	Lisaced 108
Gardens Fallow	Apple Other	: :	944 18,165 4,351 1,720 40,013 2,890	1,039 29,612 4,998 1,745 40,193 1,775	1,029 \$2,600 4,385 2,146 34,511 4,607	10,338 Busiels 1,880,107	15, Bush 1,847, 	,851 ,662 ,662 ,000	Boulets 1,000,00 
Hay - Perman	ent Grass	es arti-)	77,964 439,450	79,999 493,233	17,400	118,746	115	199	107/86
	land us	ed for		1,500,685	4,849,932	-	-		-
			NUMI	SER OF	LIVE SP	ock.			
			TTIE.			SHEEP.			ri.
YEARS.*	Milch Cows.	Under 1 Year Old,	1 Year and above,	TOTAL.	Under 1 Year Old,	1 Year and above,	TOTAL.	Pros.	Нопыта
1807-8 1800-00 1101-2 1903-4 1103-6 1803-6 1803-7 1907-8 1108-0 1809-10 1909-10	61,295 61,482 60,633 65,618 69,239 69,132 64,245 20,611 50,906 52,906 52,906 52,906 50,838	23,721 30,631 31,635 33,291 43,036 43,064 41,216 41,224 38,277 33,222 41,739 40,222	92,476 83,921 96,073 102,329 106,238 113,599 129,775 118,034 110,019 115,627 107,149 115,335	157,686 169,264 168,663 188,988 201,266 206,211 211,117 215,323 205,627 199,915 201,834 217,466		1,922,762 1,945,978 1,935,106 1,936,231 1,236,417 1,935,930 1,336,938 1,336,236 1,376,236 1,376,130	1,578,611 1,672,08 1,782,68 1,267,03 1,582,60 1,382,56 1,792,84 1,744,600 1,738,76 1,738,76 1,738,210 1,738,310 1,738,310 1,583,310	45,0 71,0 58,3 56,2 77,6 48,0 46,0 67,0 67,0 67,0 67,0	211 S1,289 116 S2,230 231 S2,241 43 S2,300 83 S2,201 83 S2,201 84 49,232 45 82,281 65 41,282 115 41,282

#### TABLE 168.-AUSTRALIA:-VICTORIA.

ACREAGE under Crops, Produce, and Number of Live Stock.

(From the "Statistical Register of the Rate of Victoria," and from information supplied through the Board of Trade.)

		ACREAGE.				PRODUCE,				
Description of Crore		1909-10,* 1910-11.* 1911-12.*		190	909-10,* 1919-11,* 1911-12,*					
TOTAL AREA	. 56	16,360,760 Acres.								
Total Cultivated As	Acres. 6,834,083	Acres. 5,396,247	Acres.		Advisor - Among					
Wheat Malting Barley (Malting Coher Oals Rye Malte Pess and Beans	2,997,168 33,762 19,941 384,226 2,300 19,112 1,624	2,398,089 39,999 22,978 398,981 2,999 20,151 11,968	2,105,030 } 63,541 302,238 18,221	3.52 ( )	erácra, 17,512 82,913 14,660 19,178 3,059 16,751 18,818	5,32 10 1,91	orferz. 01,007 90,612 91,837 12,291 5,081 81,763 27,910	Quarters. 2,611,485 128,973 573,166 89,082		
Toyal of above Con	2,571,886	3,877,316	-	4,53	90,844	5,88	96,321	-		
Order Chops:  Polators  Mangold Onions  Green Porage (Malze	. 62,399 - 1,119 - 0,634 - 34,989 - 31,997	63,904 1,254 6,161 97,685 64,698	180	1	5048, 74,970 54,116 31,715	16	17,664 87,484	25ms, 119,000 8,548		
Fiax -{Seed - Tolocco	] 1,913 321 140	990 729 121	-		Custa. { 1,315 { 1,75 { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15} { 1,15		2,407 748 967	Ξ		
Vinea, bearing not bearing Orchards and Garder Market Gardens Other Crops Fallow	. 20,678 . 2,000 s . 56,108 . 10,314 . 3,968 . 1,175,730	3,388 57,875 10,778 0,000	=	{ 5			10 pers. 100,638	Ē		
Grass and Clover See Artificial Grasses of Cultivated Holdfage	um coo (m)	1,295		1			2,934	Ξ		
Hay - Wheat - Onta - Lincorne, &c	· 195,100	575,391	-	9			1009. 33,711 49,781 28,918	Ξ		
	NUM	BER OF	LIVE 8	rock.						
		CAPPLE								
YEARS.*	Dairy Cov Milking. 1		Other To		TAL.		Pros.	Houses.		
1880-1	389,198 395,192	1,3	87,689 1	996,967 782,881	92,881 12,994,843		241,56 24,588	7 430,469		
1907-8	515,279 1				12,384   10,841,790 12,897   14,146,734		359,35			
1908-0 5				812,910 874,163			179,30			
7906-10				549,640	12,602		217,95			
2010-11 2010-12	527,160 1	61,617 8		547,500	12,888		333,95			
DIE-13	-	-   -		647,137	13,855	,80k	345,00	9 9)7,813		

<sup>\*</sup> Yours ending in March.

Acrong reserved for the Grein Grop (embasive of land remped for Hay or Green Podder, but beliable across that was unsposinative).

3. Not included in cultivated area. Including tool and certain across the manufacture of the serve which imported grass, clover, &c., has greend, and servide and on which grass has been some after bearing.

# TABLE 169.—AUSTRALIA:—WESTERN AUSTRALIA. ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOOK. (From the "Statistical Register," the "Monthly Statistical Abstract," and

(From the "Statistical Register," the "Mustary Scatterius Abertus, and "Preliminary Crop and Live Stock Returns.")

		1	CEEAGI	PRODUCE.				
DESCRIPTION OF CHOPS.		1909-10.*	1910-11.*	1911-12.*5	1960-10.*	1910	-11.*	2011-13.*
TOTAL AREA -		624	,538, <b>900</b> A	res.		-	-	
TOYAL ACREAGE U			.deres. 855,084			_	_	
Coan Cnorst:— Wheat Barley Oats Bays Bays Bays Maize Beans and Peas		448,918 8,602 73,342 1,002 153 704	591,808 3,369 61,918 762 46 843	77,688 605 20	Quarters 700,996 12,709 156,020 1,920 390 1,000	1	orters. 17,192 4,196 17,928 687 90 613	Quarter 545,981 4,031 190,131 60 51 63
Toral of above Caors	lorn }	532,231	615,800	000,341	871,684	8	20,507	(70,70
OTHER CROPS:— Potators : - Onions : - Other Root Crops Green Farage :		1,741 68 121 6,068	193	2,705 41 200	Tone, 5,948 502 500		5,964 96 398	2'eus. 8,31: 16 85:
For wine	mak-	110	1,154	1,075	Gallons of Wine. 193,539 Cuete.	I i	lons of Fine, 18,085 100s, 100cs,	Wine. 100,53
Vines, bearing For gray table u Vines, not bearing Orchards Kitchem and M Gardent Other Crops Fallow  (Wheat.	Sarbat	1,368 608 15,099	1,839 4/83 16,738	1,2% 520 18,193	Gropes. 78,571		13,000	Ξ
Gardens Other Crops Fallow	1	4,415 287 284,267	4,419 388 299,314	367,587	Tour.		bear.	Tour
Hay { Wheat · Onts · Other Hay Other Hay Permanent Gross ficially sown ·	1.3	101,560 55,666 2,633	185,550 38,637 1,576	284,073 58,383 1,566	Tons, 134,952 58,999 1,970	1	97,980 30,715 1,107	263,17 55,38 1,13
Beinly sown -	97.05	9,017	8,368	5,760	-			-
		N	UMBER	OF LIVE	STOCK.			
CAT			Sarma		GOATS	Pros	Horse	POULT
YEARS.* Dairy Oth Cows. Catt	Tor.	Year o	1 Unde	dd. Total	L.			
1898-0 21,358 348,5 1890-0 21,888 275,2 1990-1 25,358 33,3 1990-2 35,311 394,5 1900-3 25,285 418,1 1900-5 27,285 410,1 1900-5 37,724 533,1 1900-6 35,911 294,1 1900-7 34,883 635,1 1907-8 31,484 635,5	145 900, 947 997, 938 338, 136 328, 939 437, 985 997, 106 561, 814 633,	97 1,751, 975 1,881, 990 1,993, 997 2,053, 136 2,184, 117 1,091, 990 2,172, 820 2,853,	775 460,7 677 463,1 668 520,4 285 588,5 281 520,6 118 514,6 710 690,7	73 5,955,5 30 5,355,5 63 5,454,3 50 2,655,6 69 5,704,5 15 3,600,6 14 2,853,4 33 3,150,7	18 5,215 16 5,987 11 7,286 25 8,634 90 11,923 13 14,126 24 17,980 32 20,605	10,435 10,963 61,740 61,652 52,883 90,209 74,997	68,00 68,00 58,00 58,00 80,15 80,15 80,15 90,00	300,38 300,58 370,40 375,75 325,60 305,76 305,76 300,55 300,55 300,55 300,55 300,55 300,55

\* Years ending February. 

† Excluding Permanent Grass artificially sown and Faller.

† Agrasge reserved for the Grain Grop (conductor of land respect for Hay or Green Feels this including agrange that was unproductive).

† Preliminary Square.

#### TABLE 170.—DOMINION OF CANADA.

AGREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(From the "Census and Statistics Monthly" issued by the Department of Agriculture, Ottama.)

DESCRIPTION		ACREAGE		PRODUCE.			
or CROPS.	1909.	1910.+	1911,*	1900.7	1910.†	1911.	
Total Area (including Water)	} :	,386,986,000 Ao	res.				
CORN CROPS:- Wheat Spring . Total .	. 4eve 688 - 7,780 - 1,864	160 707,200 360 8,587,600 460 9,294,860	Acres, 1,178,119 9,205,040 10,577,158 1,465,989	Quarters, 2,011,875 18,831,125 20,943,990 6,647,780	Quartera, 2,078,250 18,678,650 18,748,760 5,417,718	Quarters, \$,251,750 53,759,668 56,769,668 4,676,660	
Oats	9,302		1,233,220	88,518,731 214,335	35,247,647	37,943,521 331,900	
Buckwheat	- 285	,570 388,499 ,440 270,998	316,104 359,307	8,407,220 975,730	9,840,750 905,497	2,546,587 1,019,637	
Mixed Groins Brans		,900 535,390 ,930 53,084	563,846 80,630	2,423,875 105,575	2,429,200 147,225	2,084,875 144,450	
Pens	-	,000 586,100	288,510	1,018,125	817,982	567,018	
CR078	. 3 30,000	,580 22,000,041	000,100,001	78,214,441	66,246,920	Té,501,016	
Orner Caops : Potatoes	- 10	,508 502,982 ,000 16,000 ,047 236,682	20,978	Bushels, 19487,200 Tone, 74,788 Bushels, 107,724,000	Bushele, 74,048,000 Toxe, 138,333 Bushele, 91,207,000	Bushele. 65,023,000 Tows, 158,036 Bushele. 84,933,000	
Flax Hafae, for looder	1	,471 476,677 ,650 271,960	285,321	2,913,000 Tons, 2,481,096	3,972,040 Tone, 2,271,679	12,921,000 Tons, 2,301,071	
Hay and Clover . Lucrene	8,50	1,300 (i,515,460 - —	8,000,780 107,833	-10,004,554	13,896,007	11,338,929 a 933,482	
	N	UMBER OF	LIVE ST	00K.			
YEARS.		CATTLE.		SHEEP, Pros.		Houses,	
	Mileh Cows.	Other Cattle.	TOTAL.	- make.	1,000	modales.	
1891.	1,827,110	2,263,474	4,128,595	2,563,781	1,733,850	1,470,573	

189L° .				1,937,110	2,263,474	4,120,595	2,563,781	1,738,850	1,470,572
1964.				3,438,637	8,167,774	5,078,651	2,510,239	2,353,828	1,077,493
1908#1				2,917,746	4,689,856	7,547,582	2,833,494	0.369,858	2,118,165
1900+1			-	2,849,506	4,884,179	7,884,985	8,705,300	8,918,509	2,132,489
1910¢‡				2,853,951	4,990,963	7,114,014	2,556,410	8,733,964	2,213,199
19131;				2,876,000	4,310,000	7,086,660	2,589,500	5,790,360	2,005,400
-	-	-							

Note.—The data collected as the Duminion Course and Statistics Office for the different Provinced to not arree in all cases with those published by the Provincial Corresument; hence he takes on pp. 46-480 are not comparable with the above the Provincial Corresument; hence the Course figures. I stroke the Course of British Columbia. 2 On farms only.

# ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the "Reports of the Department of Agriculture of the Province of Alberta," the "Counse of the North-West Provinces, 1906," and from information supplied through the Board of Trade.)

		ACREAGE		PRODUCE.			
DESCRIPTION OF CROPS.	1998.	1900.	1900. 1910.		1909,	1101,	
TOTAL AREA · ·	. 1	63,382,000 Ac	res.				
CORY CROPS:-	Acres	Acres.	deres.	Quarters.	Quarters.	Quarter	
(Suging -	218,67	7 384,479	450,479	500,188	700,438	712,560	
	. 104,50		149,467	386,078	289,043	. 212783	
Total -	. \$17,65	3 426,639	509,500	680,990	1,058,475	168,06	
Spelt · · ·	- 48	14 929	18	1,213	296	3	
Barley · : ·	77,87	107,784	90,901	943,045	413,791	236,18	
Onta	431.10		490,580	1,990,373	5,100,458	1,519,81	
Bye · · ·	. 1,93		1,588	2,828	3,235	3,93	
TOTAL of above CORN	} 808,0	1,290,165	1,177,260	3,124,993	4,578,745	2,747,62	
OTHER CROPS:-	-		12.818	Bushela. 1,500,800	Burbels. 5.250,000	Bushal 1,633,74	
Potators - · ·	- 13,9	33,000	030	1,100,000	4,234,000	Tone 3,81	
Correts			9,137	670,000	_	11.90	
Turnips	. 2,3	90 -		679,000		3,07	
Mangold		-	534	Tour.	-	-	
Porsge Crops	*15,0		-	*34,845	-		
Bestroot, Sugar	*8,8	44	-	*24,286	-	-	
Fallow · · ·	- 151,5	16 -	-	-		-	
Sown Hay · ·	- *49,3	07 -		*17,067	- 1	-	
Prairie Hay		-	-	1748,361	-	-	
Pasture · · ·	*3,998,5		15,271	Bushels. 75,768	133,530	Byzkel 63,1	
		MBER OF		OCK.			
		CATTLE.					
YEARS.	Milch Cows,	Other Horned Cattle.	TOTAL.	LAMBS.	Pros.	House	
1901	46,216	389,301	375,686	99,055	66,163	53,8	
1904	101,345	849,387	100,632	151,996	114,683	196,5	
1907	110,857	934,326	1,045,683	161,979	115,769	256,6	
1908 1909 1910	94,100	558,100	820,000	155,300	171,400	954,9	

image digitised by the University of Southampton Library Digitisation Unit

#### TABLE 172.—CANADA:—MANITOBA.

AGREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(From the Reports on Crops and Live Stock in Manitole issued by the Department of Assiringting and the "Control of the North-West Provinces, 1999.)

»		ACREAGE	3.		PRODUCE	
DESCRIPTION OF CHOPS.	1960.	1910.	1911.	1909,	1910,	1911,
TOTAL AREA	47	,158,000 Ac	res.			
Total Ackeage under Chors	Acres. 4,777,210	Acres. 5,500,001	Acres.		_	
Conv Crors:		1		Quarters.	Quarters.	Quarter
Wheat	3,643,111	*8,118,000	3,339,972	5,721,838	4,989,549	7,638,345
Barley	001,006	*650,580	730,977	2,032,079	1,620,005	2,999,946
Osts	1,373,683	*1,564,000	1,628,562	6,372 882	5,330,971	9,223,33
Eye · · · ·	8,007	6,361	6,167	6,261	13,549	17,008
Pess	1,456	8,847	2,250	3,191	4,125	5,745
Toral of above Conx Chors	4,621,263	5,318,889	5,736,028	14,156,351	11,997,199	19,878,34
OTHER CROPS : +				Buakels,	Bushels.	Bushels
Pointons	18,165	40,745	44,428	5,650,300	4,966,233	8,817,24
Roots	9,876	11,782	18,448	2,659,938	2,091,408	3,684,80
Flax	10,635	41,000	85,850	253,636	610,929	1,265,723
Malzo, for fodder -	4,716	7,483	- 1	-	-	-
Forage Crops	125,250	-	-	Tons. †56,665	Tons.	Tone.
Bestroot, Sugar	1454	-	-	12,146	-	-
Fallow	\$696,697	-	- 1	-	-	-
Alfalfa and Clover	-	3,220	3,946	-	4,501	3,16
Cultivated Brome	18,669	21,548	25,517	25,690	22,673	38,037
Grasses Mye	10,660	15,146	17,037	16,645	-	90,675
Timothy	65,186	106,236	95,832	90,068	115,975	155,26
Prairie Hay	-	-	-	\$569,496	-	-
Pasture	14/057,130	-	-	-		_
	NUNI	BER OF	LIVE STO	ock.		
YHARS.	C.	ATTE.	Shepp.	. Pi	64.	Honses,
1909		849,948	18,538	11	8,290	148,886
1906		119,200	18,508	-	4,118	157,724
1906		66,200	16,608		0,888	164,444
1907	- 4	506,884	16,442	11	8,248	173,812
106		99,785	16,983		9,364	169,905
1900	5 8	195,776	19,440	15	8,597	185,922
150		197,261	30,213		1,212	202,725
1541	. 4	07,611	37,227	19	2,395	251,572

416 TABLE 173.—CANADA:—NEW BRUNSWICK.

AGREAGE under Crops, Produce, and Number of Live Stock.

(From the Reports of the Department of Agriculture and Information supplied through

		ACREAGI	3.		PRODUCE.	
DESCRIPTION OF CROPS.	1900.	1806.	1911.	1909.	1910.	1991.
Cons Chops:- Wheat	Aeres. 16,697 194,815 36,735	Acres. 13,988 3,900 196,795 56,866	Acres. 13,296 2,613 198,120 50,979	Quarters, 38,510 710,298 175,733	Quarters, 33,231 9,125 130,585 173,840	Quarter 31,806 9,250 746,304 145,600
OYRES CROPS:— Poistors	47,853 6,531	47,764 6,310	47,304 6,473	Bunhels. 8,968,008 8,340,902	Bushols, 6,067,876 3,169,158	Burbels 8,450,285 8,326,785
	NUM	BER OF	LIVE ST	OCK.		
YEARS.	CA	YXLE.	SHEEP	Pr	98.	Horaes.
1801*	- 95 - 91 - 15 - 23	15,0398 17,196 16,5328 19,681 15,839 17,145	182,941 182,52 156,621 143,87 147,48 150,74	51, 64, 70, 90	945 263 832 010 028 363	59,773 61,789 57,001 57,213 61,648 60,829

TABLE 174.—CANADA:—NOVA SCOTIA.
AGREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

				Δ	CREAG	Œ.		PRODUCE.			
DESCRIPT	ton or Cho	28.	1900	٠.	1910.	. 1	B11.*	1960.	1920.	1911.	
TOTAL AR	ва			13,5	714,000 A	cres.					
TOTAL AE	BA under Cr	ногв			Acres	cres. Acres.					
CORN CRO Wheat Barkey Onis - Rye - Maise, fo Buckwis Mixed G Beans Poss	r husking		20,4 8,9 188,1 6 3 18,4 7,6 2,5 1,4	00 00 00 00 00 00 00	21,99 8,70 144,80 50 36 18,90 6,90 9,79 1,30	0 0	3,118 5,978 8,189 919 164 7,804 4,334 966 929	Quarters, 50,500 26,520 474,910 1,739 	Quarters, 20,000 31,680 623,600 1,125 1,625 66,375 38,375 7,875 4,875	Quarters 96,09 19,690 19,690 1985 713 22,500 41,000 2,637 575	
	hove Come C	TROP8	193,0	193,070		7 1	0,748	-	829,090	388,383	
Orchard		ns ·	* 54,661		1 =	62 10,323 84 619 32		9,322,000 Tone. 8,036	7,018,000 Tons, 15,179	Exchela. 4,231,000 6,200,000 Your. 3,384	
Day nu	Coores				ER OF		STO	OK.			
		CAS	TELE.			Sar		Pios.	Houses.	POSSES	
YEARS.	her ttle.	To	YZAI.	SHE	se.	F105.	HOME				
1901* 127,945 113,757 1967* 145,368 196,951 1969 147,663 186,97 1910 146,948 191,189 1911 151,750 190,00			(901 (307 (189	1757 801,708 1981 849,523 1997 880,170 1399 829,137		278,549 394,940 391,444 338,963 351,000		49,015 74,811 70,508 60,968 70,000	55,176 63,418 68,138 65,721 69,000	1,011,657	

#### TABLE 175.—CANADA :—ONTARIO.

AGREAGE under Crops, Product, and Number of Live Stock.

(From the Annual Reports and Crop Bulletins issued by the Bureau of Industries for Ontaria.)

	ACREAG	R.		P	RODUCE		
1990.	1910.	1911.	19	ю.	1910.	1911.	
. 16	5,022,000 A	rres.					
	5,250,001 2,350,850 2,760,847	=			=		
94,076,883	84,766,686	-					
- 065,375 135,161	129,319	133,77	1,99	1,967 7,946	2,479,617 311,229	Quarters 2,240,823 236,941	
788,536 691,972 9,925,935 94,971 322,789 170,639 474,530 381,000 45,609	2,757,933	2,699,30 96,60 308,30 189,00 496,11 304,46	77 2,34 30 11,57 52 19 50 *2,80 30 63 12 2,08 91 95	7,607 3,447 3,740 7,461 3,000 6,929 1,797	2,790,976 2,387,938 12,760,61,5 992,562 *3,112,598 596,735 2,292,725 752,009 111,616	9,027,743 2,030,616 10,600,654 195,971 *2,739,161 681,039 1,855,099 107,773 112,976	
8 5,684,631	5,818,893	5,783,50	22 20,53	2 20,539,676 24,967,545 21			
169,695 113,600 3,996 70,688 19,618 37,568	168,454 198,366 3,551 69,965 96,979 41,602	199,39 8,30 64,83	07 25,04 08 50,73 07 1,00 05 38,95 05 7,00	,283 ,663 ,653	49,485,478 1,049,368 36,836,137	Bushels, 13,918,606 39,914,233 815,129 81,538,448 8,941,639	
931 707	391,037 12,031 6,394 1,970 11,550 322,731 254,033 3,204,031 3,150,712	12,13 14,74 62 11,58 328,54 279,20	5 +3,01.1 8 - 4 - 6 - 8 - 9 -	,085	Tous. 13,382,468	Tone. 18,580,047	
war	on on v	van one	ii	-			
	na OF L	ATE SIC	~n.		Bonran	v	
r   m	SHEEP.	Pigs.	Ножне	Tur-		Other Foultry.	
88 2,776,304 89 2,889,005	1,695,827 1,455,682 1,324,153 1,294,920	1,977,386 2,008,984 1,908,420 1,819,778	639,581 655,565 672,781 685,167	647,05 578,21 556,06	6 317,910 9 288,723 8 297,405	8,718,097 8,595,741 8,885,020 9,901,963	
	1,105,083 1,163,898 1,130,007	2,019,606 1,818,713 1,551,187	725,093 726,671 728,398		12,285.63	13	
32 2,907,198 95 2,323,993	1,005,101	1,561,043	734,384 737,916	689,33		111.053.700	
	18   18   18   18   18   18   18   18	1990.   1910	1800   1810	1800   1801   1811   181   1	1800   1810   1811   1800	1800	

<sup>\*</sup> In t

<sup>†</sup> Green.

<sup>....</sup> 

DESCRIPTION OF CHOPS.

#### TABLE 176.—CANADA :-- QUEBEC.

#### ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the "Canada Year Book, 1907," and the "Census and Statistics Monthly,") ACREAGE. 1910.

1911.\*

PRODUCE.

	_					
FOTAL AREA	. 28	5,199,000 Aere	18.		_	
TOTAL ACREASE (	* (5,200,005	Acres.	Acres.			
	1	1	- 1			
COBN CROPS:-	. 100,590	99,400	71,086	Quarters. 200,875	Quarters. 228,375	Quarters, 157,500
Wheat	108,600	104,000	108.010	\$12,490	505,690	289,500
Barkey	1,574,100	1,649,000	1,430,677	6,631,519	5,381,788	4,067,846
Oats - · ·	1,076,100	1	20,440	41.875	38,500	60,15
Rye	30,866		25,273	130,875	107,500	95,750
Maise, for husking	70,600		110,020	247,799	231,375	\$32,00
Buckwheat -	133,090		130,950	473,975	438,590	618,19
Mixed Grains .	11,60	1	10,612	31.875	27,250	23,79
Beans · · · · · · · · · · · · · · · · · · ·	46,40		33,948	94,000	91,125	65,75
Torax of above Co	EN } 2,095,90	0 2,155,612	1,968,705	6,174,194	6,990,055	5,400,60
OTHER CROPS :-	- 148,09	0 140,460	137,576	Brahole, 30,853,000	Bushels. 21,271,990	Bushels 17,688,00
Roots · · ·	. 38,80	0 31,993	14,750	12,479,000	10,110,000	4,298,00
Flox · · ·		-	1,719	Tone.	Tons.	20,00 Tous.
Maize, for fodder	- 30,71	0 59,152	39,944	401,450		807,5
Orchards and Gor	dens * \$77,4		-	-	-	5,1957
Hay and Clover -	2,963,6	3,860,800	3,023,090		4,912,500	34,8
Eucers-						
	N	UMBER OF	LIVE S	rock.†		
1	CATTLE.		SHEET.	Pros.	Honars.	Ports
YEARS. Miles	Other Cattle	TOTAL	Battar	11000	1,000	
1901* 735.5	34 591,970	1,386,994	649,463	388,000	983,783	
1907* 876,1	25 608,000	1,544,888	626,633	3 729,45	351,170	4,809,0
1900 854,0	70 622,838	1,479,467	570,845	676,91	303,794	-
1910 856,1		1,456,488	549,00	8 (61,41	5 368,415	-
1911 872/		1,482,000	553,40	0 697,00	0 371,93	-
+ Censu	as figures.	2.5	On farms or	aly.	§ In 1	907.

#### TABLE 177.—CANADA: -SASKATCHEWAN,

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(From the Bulletins of the Department of Agriculture of the Province of Sashatchewan, the "Cessus of the North-West Provinces, 1906," and from information supplied

DESCRIPTION OF	~			ACREAGI	S.,		PRODUCE.	
Distriction of	Lucos		1909.	1910,	1911.	1900.	1910.	1911.
TOTAL AREA -			163,	A (00,891,	Te0.			
Estimated Area Cultivation - Acrenge in Crop -	und	er.}	Acres. 58,006,100 §6,981,817	Acres.	Acres. 13,220,000 8,600,455		_	
Cons Crops :						Quarters,	Quarters.	Quarters
Wheat			5,085,000	4,064,834	5,800,946	11,276,875	9,063,000	12,000,573
Barley			244,000	228,391	244,166	979,125	758,877	807,470
Onis			8,849,000	2,662,607	2,192,806	18,188,125	7,914,412	12,334,534
Rye · · ·			\$4,981	-	- 1	96,876	-	-
Spelt			\$6,690	-	- /	§11,330	-	-
OTHER CROPS :-			46,000	45,435		Bushele. 5,710,000	Bushele. 6,176,202	Bushels 5,108,300
Roots			16,834	10,485	- 1	1,815,787	2,500,503	2,834,88
Forage Crops -			(00,002	-	-	Toss. 110,358	-	-
Flax			\$19,100	806,220	908,466	Bushele, 4,448,700	3,044,186	10,377,700
Fallow Land -			1438,709	-	-	-	-	-
Sown Hay .			\$60,466	-	- 1	-	-	-
Prairie Grasses		٠	§750,845	-	-	-	-	-
Posture			*2,684,197		- 1	-	-	-

YEARS.						HORSES.	
	Milch Cows.	Other Kinds.	TOTAL.	SHEEP.	Pigs.	HORSES,	Poultry.
1914.‡	56,490	100,613	217,058	73,079	27,738	88,463	-
1906‡	112,618	301,236	472,854	121,200	123,916	240,566	-
1997	-	-	497,028	116,638	141,264	259,811	-
1168	179,722	565,315	745,037	144,370	426,579	348,868	8,411,050
1209	593,548	504,033	828,190	122,001	322,395	429,776	4,318,643
1900	224,745	027,305	773,050	164,855	329,046	503,574	4,626,118
1911	231,597	546,995	737,568	125,072	333,218	574.972	4,643,858

<sup>\*</sup> In 1906, Census figures. † In 1905, Census figures. ‡ Census figures. 6 In 1966,

CATTLE.

TABLE 178.—CANADA:—BRITISH COLUMBIA. AGRAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF	ACRI	RAGE			PROI	TCE.				
Chops.	1960.*	11	11.	1903,*	1903.	1908. 1909.				
TOTAL ABEA · ·	287,747,0	0) Ac	res.							
TOTAL ABBA	Acres.	105	170 K. 1986							
Conv Chops:- Whent - Barbay - Osts - Byo Maine - Pess -	15,967 2,232 34,366 51 2,949	5	.470 (180 (161 186	Quarters, 94,027 9,254 180,021 231 7,569	Quarters, 58,613 11,625 287,063	Quarters. 57,565 11,434 270,294	Quarters 53,114 10,006 363,766 638			
OTHER CROPS:— Pointoes	8,207	11	,999 ,217	Bushile. 955,946	=	="	Toss. 72,021 12,208 Costs.			
Hops · · ·	-		399		-	-	4,629 Types			
Market Gardens Other Crops Gram—Hay Hay	Ξ	1 1	1,844 1,920 1,439 1,618	Ē	Ē.	Ξ	30,239 21,929 9,695 197,155			
	N	UMB	ER O	F LIVE STO	CK.					
YEARS.			CAT	TLE. S	BEEP.	Pres	Houses.			
1891* · · · · · · · · · · · · · · · · · · ·	: : :	-	19	5,019 5,000 0,841	49,163 33,350 17,944	39,764 61,419 14,216	44,581 87,785 35,69			

TABLE 179.—UNION OF SOUTH AFRICA:—TRANSVAAL

DESCRIPTION		_			ACRE	AGE.		PRODUCE.	
DESCRIPTION	130	0F C	nor	1	1908.	1900-10,*	1906-9.*	1909-10.*	1910-11.
TOTAL ABE	۸.				70,072,53	S Acres.			
Cultivate: Irrighted Dry Land		ANT	:		Acres. 182,413 1,119,570	deres. 216,399 1,498,213			
				-		-	Bagy.	Bags.	Esqs. 200.83
Wheat .					_	410	-	, 238,640 719	200,00
Bye					_	_		7,147	` _
Barley					-	-	- {	Custa.	-
Outs						_	_ `	Bags. 18,397	45,81
Mealies (Ma	١	۸.	- 1				_	3.355,109	3,377,51
Tarteration Care		v -					1	982	1
Manna					-	-	- {	Cecta. \$212,644	} -
Kaffir Corn							U	Bags. 657.844	578,64
Potatoes					-	=	123,139	257,812	481,11
Ground Nu				-01	=			9,915	
Ground and							Copts.	Curts.	Gutt.
Cotton -					_	189	-	466	79.9
Tobacco					7,274	7,317	25,817	47,736	1950
					No.	No.			-
Vines -					1,115,637	1,972,200		No. of	No. of
							No. of Oranges.	Oranges.	
Citrus Tree					961,467	550.763	Oninger.	43,845,156	74,249,5
Other Frui				- 1	8.226,230	3,505,846	03,000,000	40,050,000	
Other Frui		rees		- 37	Acres	Acres.		Tout.	Thus.
Looserne					4,060	5.887	-	_	99,5
Out Hay			-		-	Topics of	-	48,356	217

			NU	HBER O	F LIVE	STOCK				-
		San	EFP.	Ge	ATS.		Houses.	Marcon.	A	Pour
YEARS.	CATTLE.	Woolled.	Other.	Angora.	Other.	Pros.	новяка.	MULES.	S. Abear	733.
1908-9* 1900-10*	960,018	1,935,554 9,019,614	1.150,094	181,345	1,447,785		58,319 60,500	18,285 16,134 50,053	49,447 68,953 75,117	1,057,58

TABLE 180.—UNION OF SOUTH AFRICA:—NATAL.

AGREAGE under CROPS, PRODUCE, and NUMBER of LAVE STOCK.

(From the "Skatistical Foor-Book of Natal.")

				Δ	CREAG	E.		PRODUCE	3.
DESCRIP	TION OF C	ROFS.	1903		1904.	1906.	1904.	1905,	1908-0,
TOTAL AR	EA.			22,6	37,000 4	eres.			
OURSTVAR	ED LAND		Acre 768,1	y. 168	deres. 728,71	Acres. 9915,869		_	
Cons Cac Wheat Barley Oats Maine Kaffir of Beans, Pens	Corn and M Buckwhea	illet t, and	1,7 9,1 383,5 206,6	150	478 940 5,241 387,541 159,563	1,394 3,018 386,182 176,366	Quarters. 907 714 5,284 699,032 179,379	Quartera 675 796 1,149 684,371 206,819 18,469	Quarters. = 630,682 [200,000 119,988
TOTAL OF		NEW }	634.5	-1	54876		838,941	818,061	- 110,000
OTHER CI	1075 my	-,	6,5	200	5,978	6,391	Bushels.	Bushels, 408,193	Bushele, 470,460
	Potatoes		17,4		10,423		371.481	1,339,461	1,230,183
Turnip Hangoi Groen		: :	1,2	08	1,150 111 6,211	230	2\text{\text{\text{0.00}}} 9,806 \\ 1,254 \\ 14,616	Tone, 16,212 1,200 29,895	Ξ
Tobacc	0		5,4	78	3,590	5,640	Casts. 1 35,856	Cuts. 128,417	Conts. \$ 22,563
Eurone	us		1,2	288	-	_	Tone.	Tons.	Tons.
Pumpk	ins -		8,5	49	13,570	33,635	22,154 Faise,	69,792 Faine,	50,108
Orchar	ds -		8,4	58	86,796	37,099	Es0,271 Curts. of Sugar,	£55,508 Cwts. of	- 1
Sugar (	lune -		33,2	88	15,900	14,096	384,775 Curts.	Sugar. 538,067 Curts.	Custe.
Tea.			8,6	95	4,650	4,007	21,485 Tone of	14,582 2'ons of	15,802 Thus of
	Plantations		47,8	91	59,786	80,768	Bark, 11,045 Bushels,	Bark. 18,620 Bashels,	Bork. 24,207
Amadu			10,0	88	5,278	10,710	97,143 Tong.	384/98 Tions	-
Artifiel	nl Grasses		6,3	98	1,090	2,070	1,191	569	-
			NU	(B)	R OF	LIVE STO	œk.		
YEARS.	CATTLE.	Sm	mer.	G	OATS.	Pros.	Новажа,	MULES and Asses.	Овтитсивы.
2900 2011 2012 2012 2013 1904 2015 2017 2018 2000	369,807 464,943 519,939 686,727 664,874 783,867 630,547 416,827 538,413 502,813	561: 739 748 800 703	1,689 9,592 2,422 1,308 3,753 9,601 1,090 1,759 1,477 1,996	46789	100,439 132,600 111,109 108,858 191,961 106,791 — 103,027 10,848	45,606 50,047 55,539 49,739 55,597 66,835 — 79,657 77,238	51,485 50,208 60,205 51,636 54,637 50,210 30,789 57,677 58,186	2,796 3,765 3,234 3,236 3,250 6,573 4,570 — 9,966 17,368	1,386 1,071 1,328 802 802 963 — — 961 866

The above figures represent the Crops and Live Stock belonging to the Daropean, Native, and Indian population together.

Indian population together.

Indian for the Terretory added in 1988.

Traingled by Raw Tolonov in the Leaf, as supplied to Natives.

Traingled by Raw Tolonov in the Leaf, as supplied to Natives.

#### TABLE 181.—NEW ZEALAND.

Acreage under Crops, Produce, and Number of Live Stock.

(From the Annual Reports of the New Zealand Department of Agriculture, and the "New Zealand Gazetle.")

		ACREAGE			PRODUCE.		
DESCRIPTION OF CHOPS.	1900-10.\$	1910-11.	1911-12.¶	1909-10.	1910-11.	1911-13.5	
POTAL AREA	67	040,640 Acr	68.				
TUBBOCK, NATIVE GRASS, LAND UNIMPROVED	Acres.	Acres. 23,972,236	Acres.				
LAND in CULTIVATION		16,265,890	-				
Cors Crops*: Whest Barley Outs Rye Manne Beans Pens	311,000 41,500 507,000	327,163 353,401 212,867 4,326 13,057 1,708 16,923	815,498 81,724 603,479 6,091	Quarters, 1,088,627 163,000 1,720,200	Quarters, 1,001,278 115,880 1,394,945 13,244 71,226 1,019 63,950	Quarters. 980,174 130,033 2,437,888 33,384	
TOTAL of above CORN }	-	103,503	-	-	9,076,511	-	
Option Chorn we Cover to the Charles C	-	41,041 20,633 14,010,339 66,399		Pross. 199,599	Thus. 141,519		
-			1				
	Dairy .	Other Outtle.	TOTAL	SHEEP.	Pros.	HORSES, MULEA, AND ASSE	
1901 1908 1903 1903 1904 1906 1906	500,116 974,794 994,137 100,363	820,074 911,591 983,509 978,249 1,195,734 1,295,145 1,297,613 1,215,936 1,181,709	1,250,850 1,361,784 1,460,663 1,263,547 1,731,839 1,810,268 1,811,755 1,816,599 1,773,225 1,773,225	19,833,193 91,231,959 90,342,727 18,934,953 18,239,866 19,130,875 19,166,471 20,466,072 22,449,070 19,193,193 23,766,193 §23,766,193 §23,766,163	250,955 224,984 193,740 193,260 255,260 949,787 942,973 341,123 245,092	294,783 280,018 287,419 297,419 284,279 285,298 315,829 325,278 404,088	

\* For threshing only. 
† Horses, endthe, and yigs in October ; sheep on 90th April of each prinp Estunated. 
† Preliminary.

| Including 96.97 solls, 635,253 dairy cows, 170,345 hefer to care next season, intended for chirping, and 1,155,226 other cuttle. 
† As published by the International Agricultural Lastitute.

TABLE 182.—Acreage and Produce of CROPS in each of the undermentioned British Possessions.

Possessions,	YHARS.	WHEAT.	Baniny,	OATS.	MATER.	PRAS.	POTATOR
	A CONTRACTOR OF THE PARTY OF TH	Α	CREAGE.	-			
		Acres.	derros	Acres	Acres.	Acres.	Acres.
CAPE OF GOOD }	1909-10 (d)	335,294	68,165	331,766	221,631	-	78,737
CYPRUS	1890 •	170,943	168,811	1,377	-	-	-
	(1908-9 (b)	8,797	6,639	-	-	-	3,689
MAKETA	1909-10(b)	9,035	4,430	200	-	-	3,434
	1910-11(8)	9,124	5,708	-	-	-	3,076
	(1907 -	165,330	13,542	176,236	784,057	-	_
ORANGE FREE	1908 -	160.902	13,973	181,831		_	12,870
DIAIR	1909 -	218,342	7,076	133,180	433,414	-	7,390
	(1909 -	26,100	5,900	181,300	_	(000	31,000
PRINCE EDWARD	1910 -	30,000	5,700	186,800		399	34,041
	1911 -	30,050	4,561	175,826	-	74	29,095
		P	RODUCE,				-
		1.					
			Quarters			Quarters	
	1903-4 (a)	212,725	115,058	303,376	434,391	-	1,882,934
CAPIT OF GOOD HOPE	1907-8	232,995	92,016	314,548	103,735	-	620,964
	1905-9 (d)	973,308	105,755	492,334	55,731	-	569,079
	(1909–10(d)	298,153	82,562	299,425	178,623		097,947
	(1908-9 (8)	309,719	316,999	46,348	_	_	_
CYPRUS	1909-10(8)	231,675	299,174	46,096			_
	1910-11 (8)	271,250	255,000	63,085	-	-	-
							Tons.
	(1966-9 (b)	28,346	13,950	-		-	18,540
Marra	1900-10(8)	28,023	12,736		-	-	8,973
	(1910-11(8)	25,341	18,319	-	-	-	17,519
							Barrela
NEWFOUNDLAND .	[ 1891 (a) -	-		1,612	-	-	481,208
	l <sub>1900</sub> (σ) -	(e) 108	-	1,347	-	-	541,706
ORANGE PRES	1906 -	58,532 87,600	3,048	28,339 195,874	107,879	-	-
STATE		91/000	11,330	100,874	687,630	_	
	L1910 -	_	_	_	100,000	_	_
	-1900 (a) -	29.335	13,968	579,137	105	291	Bushels. 4,991,033
PRINCE EDWARD	1909	65,250	21,125	775,125	100	1,750	6.761.090
BLAND	1910	76,950	19,950	847,250		1,662	4,915,000
	1911	78,687	14,685	654,950		187	5,409,000

<sup>(</sup>c) Including Eurley.

(d) Excluding screege or produce of Native Territories.

TABLE 183.—NUMBER of CATTLE, SHEEP, PIGS, and HORSES in each of the undermentioned BRITISH POSSESSIONS.

Possessions.			YEARS.	CAUTE	SHEEP.	Pica.	Houses.
BASUTOLAND			1904 (a)	213,1	61 (g) 2.794	(p) 476	64,62
BRITISH EAST AFRICA TECTORATE (c) -	Pno:	{	1908-9 1909-10 1910-11		66 5,105,030	1,870 9,463 8,000	11. 41. 89
BRITISH GUIANA -		{	1916 - 1900 - 1910 -	78,0		18,800 18,800 10,600	1,68 1,68 2,18
CAPE OF GOOD HOPE		{	1896 · 1890 · 1904 (a)	(b)1,077,5 1,054,5	00 12,639,000 04 (A) 11,518,930	(8)263,847 (8)263,847 386,946	(b) 387,60 205,00
CYPRUS (e) · ·		{	1909-9 1909-10 1910-11	50,5 62,5 60,5	04 (a) 315,400	33,902 31,000 35,181	(d) 66,63 (d) 67,76 (d) 68,76
PALKLAND ISLANDS		{	1938 - 1939 - 1910 -	5,2 5,2 5,2	N2 715,051	72 72 78	5,50 5,30 3,00
Pun		{		36,1 34,1 40,1	6.758	3,716	(d) 4,98 (d) 4,98 (d) 6,98
JAMAICA · · ·		{	1960 -	100, 110, 110,	203 12,840	30,500 31,200 32,100	50,44 50,17 53,00
Marta (e) · ·		{	1938-0 1009-10 1910-11	. 63	119 17,406 970 17,466 983 17,660	4,122 6,184 4,639	(d) 10,63 (d) 8,76 (d) 9,06
MAURIZIUS · ·		{	1938 - 1960 - 1910 -	: S		(f) 4,123 (f) 3,935 (f) 3,797	8,0
NEWFOUNDLAND .		Safet.	1891 (σ) 1901 (σ)	25,	828 60,933 767 78,051	58,028 34,079	0,12
NTABALAND PROTECT	OBAVE (c) (s)	{	1908-9 1909-10 1910-11	. 54, 57, 54,	17,84	14,591	(d) 20 (d) 20 (d) 20
ORANGE FREE STATE		{	1905 - 1908 - 1909 -	. 593, 183, 721,	077 8,020,300	62,430	93,96 127,53 139,55
PRINCE EDWARD ISLA	ND .	{	1909 - 1910 - 1911 -	111, 113, 112,	013 110,555	49,583	34,15 34,15 34,00
UGANDA РВОТВСТОВА:	13 .	{	1938 · 1909 ·	. 498, . 468,	000 559,50 027 471,29	650	

(a) Common Seguros.

(b) Revendender of Veryberg Division of Bechammicsol.

(c) Year and end test March.

(d) Residence of Seguro (d) Residence of Seguro (d) Residence (d

Section XII.

# FOREIGN AGRICULTURAL STATISTICS.

## ACREAGE under Crops, Produce, and Number of Live Stock. (From the "Statistique Chievale de l'Algérie" and the "Statistique Agricole Anxuelle" irred by the French Ministry of Agricollerie.)

_	TON OF CRO		(In Eng	ACRE		Acres.)	I	(			DUCE. h Outs.	dec.)
Discutri	10x OF CRO		1160.	193	10,	1911.*	V	190	10.	19	10.	1911.*
TOTAL ARE			124,925,000 Acres.							_		1
Woods AN	D FORESTS			,559,494	Aere	· ·				-		
TOTAL COR	ZIVATED A	SEA -	Acres. 8,567,022	Ac	res.	Acres.				_	_	
CORN CHO	rs :								de.		wts.	Costa.
Wheat {	Hard -	: :	2,073,843 748,240	1,800	1,063	=	1		676,53 663,6	14,5	25,760 197,158	=
	Total		8,484,665 8,417,132 404,475 36,043 90,325 83,465 83,465 83,465 83,465 83,465 83,465	3,311 63 3 7 8	1,006 3,174 3,964 295 4,849 1,483 8,518 8,518 8,571 6,135	3,003,460 3,306,431 448,051 1,577 10,060	5	3,94 3,94 2,4 4,5 1,0	11,908 15,715 90,866 11,248 17,710 11,008 11,008 10,403 17,319 13,481	80,0	99,561 99,560 1,670 77,087 971,784 536,678 1,57,840 57,740	19,300,197 20,001,953 8,453,778 1,071 140,000
	hove Come (	nors	7,400,00	-	0,516	-	j	44,9	54,460	46,1	201,203	-
OTHER CE Pointoes Boots ar			39,95 68,78	1	8,581	=		Cu	084. 68,887 53,637 fs. of eccl. 1,888	O.	Fons. 45,188 ints. of Seed. 8,019	 Oicte.
Tobacco			99,63		14,221	\$3,13	11	Go	uts. 10,226 Llous Wine.	G	189,833 allone IF the	Gallani
Vines { Chovers, Vetch	Bearing Not Bearing Lucerne, Se	infoin,	381,56 11,22 58,11	8 10	75,750	871,700	}	181,0	G1,818 One. 75,287	180,	128,388	185,754,09
Mendow Postur	s and Peru	mment	1,456,00		-	-	I		13,062		-	***
			NUM	BER (	OF L	IVE ST	00	к.				
YEARS.	CATTLE.	SHEE	r. Go	AX8.	Pro	18. H	)BS	ES.	Assu	8.	MULES	CAMEL
1991 1992 1993 1995 1995 1996 1997 1998 1999 1810 1911*	1,950,105 1,073,777 1,082,504 1,099,554 1,096,495 1,075,218 1,981,734 1,002,500 1,100,595 1,127,577 1,1113,958	8,663; 8,794, 8,956, 8,611, 9,002, 8,799, 9,314, 9,438, 1,663, 1,642, 8,268	507 5,0 747 4,9 636 4,6 739 3,9 585 4,1 137 4,3 506 4,0	83,391 93,583 99,431 83,393 30,266 80,854 83,435 89,005 96,449 61,847	81., 78, 96, 88, 91, 96, 97, 100, 110,	960 22 747 25 178 25 867 26 012 25 567 25 5685 25 700 25	15,69 14,77 19,77 19,1 21,1 21,1 21,4 35,1 35,2 30,8 30,8	67 37 19 69 74 53 68 48 88	268,54 870,11 275,44 904,46 977,56 275,36 266,97 971,71 978,81 979,3	8 3 8 13 18 19 19 19 19	163,018 170,135 174,687 179,006 174,234 171,009 174,189 187,714 187,230 192,848 192,484	116,50

<sup>\*</sup> As published by the International Agricultural Institute.

#### TABLE 185.—ARGENTINA.

ACREAGE under Crops, Produce, and Number of Live Stock.

(From the "Boletin Menumal de Estadustica Agricola," the "Censo Agropecuario National on 1998," "Agricultural Argentina, 1910," and information supplied by H.M. Consai de Romario.)

DESCRIPTION		CREAGE ish Statut			(In	PROT English	UCB. Cuta, &c.)			
or Chors.	1939-10.	1910-11.‡	1911-1	2.\$6	1900-10.2	1910-	11.4	1921-12,		
TOTAL AREA · ·	729,	250,000 Ac	150,000 Acres.							
CULTIVATED AREA	*63,	674,540 Act	674,540 Acres.			_				
Cons Cnors :- Wheat	Acres, 14,416,278 148,227	Acres. 15,445,355	Acr 17,03	cs. 1,090	Custe. 75,979,53	Cu §78,18	ts. 8,964	Custa. 89,606,171		
Oatsi	1,414,328 27,363	1,979,584	3,540	1,570	11,630,03	\$15,47	9,821	19,757,886		
Maizel	7,422,550	7,941,914	8,451		20,000,00	3 1114,06	0,000	\$147,884,460		
Rice	19,659		=		_					
Beans · · ·	64,220	-	-		-	-	-	-		
OTHER CROPS :-	119,830			1						
Pototoes		_		- 8	_		. !	_		
Sweet Pointoes -	*30,094						0.000	11.204.01		
Linscot!	3,596,532	3,714,635	1,08	3,100	15,738,60	11,00	0,000	11,201,01		
Gaszy Seed	*10,667	-	_		-	-	- 1	_		
Tobacco	23,581	-	-		-	-	- 1			
Hops	*581	-	-		-	-	- 1	Gallous		
Vines	392,474	-	-		-	-	-	of Wine +\$55,317,48		
Fruit Trees	*146,202	-	-	- 1	Cuetr.	-	-	-		
Sugar Came	174,753	_	_	- 1	Sugar.	9 -	-	-		
Coffee	3,997	-	-	- 1	-	-	-	-		
Locarno	11,635,129	-	-	- 1	-	-	-	-		
Other Sown Pas-	*5,118,257	-	-		-	-	-	-		
The same of the sa	NU	MBER O	F LIVI	STO	K.	-				
O.	TTER.			· 0		oi.	P .			
Years. Milch Of Cows. Ki	her nds. Total.	SHEEP.	GOATS.	AEPACAS, E VICUSAS	Pros.	Hogsns.	Assess and Mukes.	Рогин		
3805 3805 3105* 3165,900 35,9	23,961,667 39,797 21,701,503 38,785 29,116,638 27,536,500 28,627,50	06,706,007 74,270,002 67,311,754 62,002,101 73,012,649	1,994,386 2,748,960 3,945,086	82,955	1,403,591	4,234,032 4,446,329 7,531,376 8,435,141	417,49 483,30 730,12	5,280,81 9,111,38 9,16,721,10		

\*Bit May 1998, Cesson Sigures. † Production in 1911. † Subject to revision. †
f As published by the International Agricultural Institutes.
The servinge under wheat, oats, make, and insect represents the areas sown with those grains.
The oblight of Agricultural Conference and J.556.04 domesticated Pigness.
Production in 1908. †† Crop failed owing to drought. †
31st December.

Acreage under Crops, Produce, and Number of Live Stock.

(From the "Statistisches Jakebuoh des K. K. Aehorbou-Misisteriusus," the
"Expediates der Laudwirtecharlitichen Betriebestählung, 1902," and
"Vorläußge Ergebuises der Vielekhlung von 31 Dezember 1910.")

ACREAGE.
PRODUCE.

Duscus	PTION OF	Crecora		ACREAGI liek Status		ı J	(In English Quart					
Discini	1100 01	Carotter	1909.	1910.	1911.		196	10.		1910.	1911.	
TOTAL /	LIKHA -		74	102,000 Ac	res.				-			
	and Form Acbeson and Gran Land	under?	Acres. 84,177,669 65,485,048 96,968,754	.deres. 24,176,558 45,488,449 26,989,581	Acres 24,158,5 45,500,0 28,261,0	199 176			-	_		
Smelt .	(1st Orop)	Ograp),	2,940,988 2,794,348 4,772,928 3,138,864 823,914 8,016 190,645	2,967,540 2,710,767 4,527,554 5,000,621 704,602 13,440 170,000	742,0	102 103 212 102	7,08 9,15 18,00 16,00 1,88 Cu 6	3,745 3,677 8,239 6,816 0,796	7771518	arters. 011,745 935,350 329,379 027,589 026,369 048,65 418,659	Quarter 7,120,31 8,604,65 16,770,11 18,751,16 1,611,66 Costs. (60,68 1,513,12 768,66	
Mixed Other Pulse	Corn Kinds (1st	Crop)	*200,250 124,005 96,100 683,974	191,630 80,310 683,569	109.5 *930,3 93.2 97.4 625,3	72 122 130		1,907 2,913 6,656	1,	145,578 428,271 770,902 176,860	1,110,45 673,61 6,740,77	
TOTAL O	OF CORN C	more .	17,370,979	17,128,314	17,076,6	100		- [		-	***	
Late T Mange	turnipe (2n thi and Car	d Crop)	3,096,318 *109,974 (78,496 102,099	8,007,942 *159,133 385,912 140,933	*1400	35	12,84 51 3,44	8,856 8,856 8,893 8,179 7,990	13,	Flores, 151,586 579,760 490,745 813,107	These, 11,419,68 990,00 2,964,13 660,46	
	ge (1st Cro Forage, V (1st Crop) ot, Sugar	etches, }	505,100 504,544	647,975			5.45	1,115 15,817	6.	504,601 949,555	\$181,60 Outs.	
Rape :	Seed - Pikre -	: 3	35,602 111,056	39,792 95,968			C 45	4,880 6,800 6,003 6,100		A16,473 831,618 448,010	357,74 340,76 416,76	
Hemp Tobso Hops	Sted Fibro	: 3	58,976 11,678 55,696	07,005 11,106 08,004	10.0	18	17	0,700 0,962 1,278 6,971		249,451 994,218 121,300 324,163	290,60 100,05 100,05	
Viney	ards -		503,253	553,000	548,1	191	of 10			allone Wine. ML734	of Wite 84,406,36 Curie. o	
Olives	Mulber tnuts, &c.	ries, .}	100,000	100,045	101,	105	Olie 10	8, of 08. 15,949		ets. of five Oil. 54,048	Office Or 111,00	
	under Rot		2,178,629 371,147 645,348	2,918,718 318,811 379,563		222	3,61	me. 4,001 18,344 17,577	4	Pons. 395,919 395,961 117,923	3,503,41 353,06 108,06	
			7,073,060	7,574,067		- 4	8,99	7,458	9	,440,475	8,690,59	
107.1	nay .	,	WILME	ER OF L	ern erro	OY.	_	-	4			
-		CATTLE				VA.				MULSS		
YEARS.	Cows.	Other Kinds,	TOTAL,	and LAMBS.	GOATS.	Pi	tos.	Hors	105.	and Aszes.	POULE:	
1880 1880 1900 1900 1900	4,138,625 4,254,366 4,749,153 4,390,955 4,391,856	4,445,453 4,359,623 4,762,018 4,431,366 4,238,123	8,584,077 8,648,560 9,511,170 9,665,157 9,160,000	3,841,340 3,193,787 2,621,026 1,921,316 2,428,101	1,008,675 1,035,832 1,019,654 885,756 1,956,728			1,463,5 1,548,1 1,716,4 1,540,5 1,848,8	197	49,618 57,953 66,047 65,331 78,038	91,671,00 55,061,03	

#### TABLE 187.—BELGIUM.

Acreage under Crops, Produce, and Number of Live Stock.

(From the "Recentament Agricola")

Drack	IPPION OF C	Tores		ACREAGI Sigh Statu		(It	PRODUCI English Can	
			1909.	1910.5	1911.5	1900.	1910.5	1911.3
TOTAL A	BEA		7,5	77,000 Ac	vs.		_	
TOTAL CROPS	ACREAGE and GRASS	under.}	Acres. 4,370,478	Acres.	Acres.			
Coun Ch Wheat Spelt Harloy Onts Bye Buckw Mixed Beams Pens	hest -	Окора	389,800 40,000 87,448 618,669 636,129 4,237 13,466 22,530 12,338 1,835,166	390,280 79,040 617,560 629,880	857,911 85,914 605,151 629,930	675,3 7,959.8	11 6,667,160 96 1,000,771 1,000,771 31 11,000,079 48	Chots, 7,828,136 1,968,841 11,512,963 21,541,482
Calcory Colon Flux Toknoe Hops Orchar Trifolic Other ( Samfor Lucary Ryo Go Other)	as End crop  as End crop  as End crop  la (as End cr  t), Sugar	ap)	\$46,205 5,240 55,894 157,768 735,945 164,677 735,955 144,344 16,073 144,344 16,073 16,073 16,073 16,073 16,073 17,585 35,916 25,773 17,585 35,916 25,773 17,585 35,916 25,773 17,585 35,916 25,773 17,585 35,916 26,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 17,585 36,743 36,	163,097	167,600 	75 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	48 2,804,196 28	Tons.
-			NUMBER	R OF LI	VE STO	OK.	-	
TRAIRS.	Mileh Cows of two years and over,	Other Kinds			KERP and AMBS.	GOATS.	Pies.	Horszu.
2896 2890 2890 1895 1991 1995 1997 1298 1809 1809 1809 18	738,738 796,178 896,571 834,685 890,885 890,888 912,781 990,534	508,713 566,635 518,707 813,850 889,060 913,207 945,296	1,388, 1,420, 1,646, 1,779, 1,813, 1,961	H15 36 978 25 329 678 689 482 833	5,607 5,400 5,722	197,138 248,735 241,045	638,301 666,375 1,165,133 1,015,728 1,168,063 1,279,662 1,161,761 1,116,700 1,304,000	283,163 271,974 971,297 294,752 294,752 299,631 253,451 253,451

<sup>\*</sup>These areas have also been accounted for under other crops. + Used for agriculture.

‡ Prelummary. 

‡ As published by the International Agricultural Institute.

TABLE 188.—BULGARIA.

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOOK.

(From the "Statistique Agricole" and the "Builetin Mensuel de la Direction
Géografe de Statistique du Royaume de Bulgarie.")

				CREAGE. ich Statute	Acres.)	(In E		DUCE.	dec.)		
Dancan	PION OF C	sors.	1900.	1910,	1911.	1900.	19	19.	1931.†		
FOTAL A	BEA		23,1	197,000 Acre	19.		_				
TOTAL .	ACREAGE and Grass	under }	Acres. 7,781,792	Acres. 8,667,806	Acres. 8,212,757	-			-		
CORN CE	Winter -	: :	2,479,664 96,545	2,594,080	3,474,180	Cixée. 16,668,084 567,166	213	infa. 86,487 39,809	Cuete.		
	Total .		9,5/27,166 92,308 995,179 665,456 650,991 66,918	2,689,070 90,775 653,013 495,097 615,651 47,880	9,702,470 97,822 629,410 696,96 694,61 59,66	3,03,00 3,03,00 9 2,072,48 5,173,28	6,0	291,386 78,715 183,907 161,630 972,866 151,504	8,003,160 8,508,000 8,500,000		
Maine Millet	Yotal	: :	407,800 1,500,414 30,651	561,540 1,610,449 26,483	545,38 1,460,87 20,88	9 10(833,re/ 3 124,74	140	742	1,082,779		
Batkw Mixed Bloo Beans Lentils Harto	Corn and Pess		159 500,071 9,663 9,653 13,495 127,349	\$35,900 8,000 4,016 16,915 118,230	934,73 5,72 6,23 20,06 155,17	8 191,08 4 191,08 5 18,16 8 56,50	1,	91,406 91,406 94,667 105,967 170,993	(A,M		
	above Cos	er Cnore		6,320,558	6,413,71	30,004,30	5 58,	353,866	per la Tale		
Vetabi	08 : :	ler Millet	0,444 6,935 8,670 13,782 238,680 4,210		7,80 6,4 8,31 13,0 386,9 7,3	1 10,10 50,11	0 0	70me. 11,555 17,617 54,896 304,931 51,279 Confe.	Tons.		
Colea Sesom Flax	Sept -		308 3,002 336 7,464	10,078	30,1 11,1 1,1	15 1,84 47 5,87 98 { 1,17 1,27	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44,713 21,948 3,900 6,831 25,700	-		
Tobac Plum Other	Fibre .	ing 5, bearing	18,400	19,839 10,042 9,942	7,8 93,0 11,4 67,6	92 { 18,2 69,7 26 178,6 51 301,0	5 5 6	21,570 124,653 674,682 532,646	200,00		
Viney	arda, produ	etive	199,146	177,947	148,8	Grape	13 6	leaper. 1885,430 1988, of Tonners.	-		
Unser	Gardens vn Arable I		18,951 1,833,971	1,646,940	17,6 1,765,6 588,1	00 200,0 08 Tone	22	204,061 270me. 972,749	-		
Perm	ment Grass		-	1	1			-	madred		
			NUMB	ER OF L	(VE ST	OCK.			-		
YEARS.	CATTLE.	BUFFA-	Sature.	GOATS.	Pros.	Новаза. А	83E#.	Muzze	1		
1888	1,425,781 1,596,267 1,696,583	392,198 631,687 476,878	6,968,291 7,915,385 8,130,967	1,968,778 1,466,190 1,884,116	461,785 367,591 465,333		31,619 81,019 84,050	8,995 8,889 11,947	\$,456,6 4,758,7 6,468,3		

D

PRODUCE.

#### TABLE 189.—CHILE.

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the " Estadistica Agricola.") ACREAGE.

DESCRIPTION OF CROPS.	(In Engi	lish Statut	e Acres.)	(In English Caris, &r.)			
	1997-8.	1909-10.5	1910-11.5	1907-8.	1900-10.5	1910-11.	
TOTAL ABBA	187	,877,000 Ac	700.		-	-	
Corx Crors:-	Acres.	Acres.	Aeres.	Custs.	Cests.	Custs.	
Wheat	1,073,735	11,094,623	897,573	9,404,269	†13,746,006	8,590,789	
Spring Wheat	64,468		70,010	725,826	1	1,197,908	
Borley · · · ·	137,272	109,377	84,704	1,006,919	3,036,754	1,447,000	
Outs · · · · ·	89,633	61,498	58,196	538,958	969,555	531,480	
Ryc	5,000		2,771	28,113		19,580	
Mane	63,031	67,253	65,747	671,640	385,349	610,443	
Beans	83,774	89,335	72,196	718,111	800,394	788,687	
Pens · · · · ·	0,270	5,644	4,094	\$1,913	23,744	17,673	
Lemilia	5,034	1,030	1,334	86,570	9,867	7,500	
TOTAL of above CORN CROPS	1,597,39\$	1,428,678	1,291,735	13,743,314	18,343,169	13,104,360	
Orana Orors:—				Tons.	Toms.	Tong.	
Potatoes · · · ·	27,063	09,439	67,013	815,915	273,098	199,920	
Vetelses	44,856	89,457	20,780	16,337	10,730 Castr.	T,300 Custs.	
Linwed	755	2,144	264	Custs, 1,512	23,438	1,435	
, [Seed	1,877	-		9,994	-	-	
Hemp Fibre	(80)	879	151	11,999	13,639	1,854	
Tolucco	6,176	1,000	64	78,000 Gallous	21,713	1,34l Gallone	
Vineywells	146,667	-	129,481	of Wine. \$1,037,194	-	of 17 mc 20,203,630	
Fruit Trees	55,300	25,863	33,281	-	-	Circle	
Clover, for Seed	18,007	3,418	958	Conts. 30,923	13,669	3,479	
Lucerus for Seed	5,119	151	373	6.219	6,530	11,505	
Clotye	519,981	996,294	783,017	_		-	
Lorene	317,006	367,868	445,208		-	-	
N	UMBER C	P LIVE	STOCK.				
YEARS. CATELES. SE	KENP.	GOATS.	Pres.	Hon	ses, M	Asses.	
1000* 3,074,046 4,5	28,109	-	338,166	1	766,150		
		351,810 201,090 310,163	216,360 177,687 163,000	516, 317, 333,		83,098 56,812 62,977	

0 14800

d image digitised by the University of Southampton Library Digitisation Unit

Acreage under Crops, Produce, and Number of Live Stock.

(From "Statistiske Meddelelser," "Statistisk Aurbog," and "Arealets
Benytteles i Domanne, 1907."

		(To Shoo	ACREAGE tish Status		(In	Pl Bagli	ROD!		e, dec.)
DESCRIPTS	on or Chops,	1896.	1901.	1107,	1909.		1910		1901.
TOWAL AK	EA (exclusive)	9,	163,000 Acr	ve.			_		
	PLANTATION REAGE under	Acres, 617,848 6,838,406	Acres. 683,813 6,973,200	Acres. 2700,463 0,810,863			_	=	
	rat Two kinds of Corn Corn and Pols		+38,171 610,720 1,866,607 671,810 38,164 381,716 28,486	10,880 570,208 200,430 680,488 14,842 { 304,488 113,683 20,362	Quarte 400, 9,000, 10,073, 12,870, 23,111, 33,	723 727 616 344 716	1,60 4,58 1,35 2,00	5,166 9,190 6,356 3,974 0,558 5,763	Quarters 531,37 8,235,44 4,955,20 8,330,44 18,00 8,480,40 63,91
TOTAL of CROPS .	вьоче Сопи	2,021,547	2,566,800	2,806,521	12,606,	349	12,57	0,874	19,482,07
OTHER CH POLATORS Carrols Manusold Kohl-Ra Tornips Other Pe Spreguls Groon F Beetroot Chécory	dder Roots odder	128,185 15,977 74,720 15,965 71,966 4,975 18,554 60,227 31,940 1,151	133,387 17,000 124,227 67,445 139,618 19,076 §134,591 30,872 9,100	150,501 20,559 260,569 180,200* 270,786 11,535 63,640 29,477 1,949	Bushel 83,114, 11,300, 185,102, 166,130, 136,414, Tone 622, 13,	(d) 106 119 100 100 100 100 100 100 100 100 100	Bush 19,30 19,30 19,30 194,23 186,87 136,41 ————————————————————————————————————	8,517 2,010 8,216 6,761 8,419	Zinelole, 28,416,75 10,267,55 102,016,56 122,016,56 109,085,54 Tixes, 718,70 11,25
Occhaid Nurse	rica &c. Bare Incompleter	477.001	88,702 807,923 176,017	94,750 299,135 176,488 117,995	E		-		Ξ
Chovere and	For Hay For Pasture	11,476	648,680	14,355 733,134	Tone Hou 1,371,		Tone Ho 1,3	a,008	Tous of Hoy. 1,280,30
Mondow		900 901,820 120,851		17,073 549,623 228,484	681,	226	es	9,449	603,41
4 - 4 - 10 - 10 - 10 - 10 - 10 - 10 - 10		NU	MBER OI	LIVE 8	тоск.				
1		CATTLE.		SHEEP	GOATS.	Pia		Tonsis	. POWERS
YEARS.	Cows.	Other Kinds.	TOTAL.	LAMBS.	GOATS.	210			
1881 1888 1883 1888 1903 1909	\$26,799 \$64,850 L011,038 L067,035 L089,073 L281,974	671,988 995,977 985,998 677,538 751,966 978,668	1,479,978 1,439,527 1,696,190 1,744,797 1,840,466 2,858,989	1,548,613 1,885,196 1,840,558 1,674,413 876,830 190,879	9,831 13,400 25,250 31,832 38,064 40,857	770,3 889,1 1,168,- 1,456,0 1,467,0	(22)	347,000 373,000 419,000 449,300 446,900 536,010	6,480,5 6,800,E 9,931,3 15,090,3

<sup>+</sup> The across of What harriested in 1914 was exceptionally to be the except of What harriested in 1914 was exceptionally to be the exceptional to the Wheti in that your was 1947 across.

\*\*I nectuding 1950 calls of Parties #### TABLE 191,-ICELAND.

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From information supplied by the Statistical Bureau of Desmark.)

DESCRIPTION	or C	3078.		ACREAGE disk Status			PRODUCI English Ti	
			1907,	1908.	1909.	1967.	1106.	1900.
TOTAL ABEA .		•	. 25,	882,000 Acr	es.			
Poistons	:	:	Acres. 131 45,707	Acres. 191 44,890	Acres. 761 45,866	Town. 1,579 841 49,765 86,130	Tous. 1,958 1,500 68,856 98,963	Tone, 3,475 1,971 73,888 106,056
	-		NUMBER	OF LIVE	STOCK.			_
YEARS.		CATT	in.	SHEEP.		GOATS.	Ho	usms.
1907 1908 1909		24,3 23,4 34,7	1.3	395,183 512,418 867,197	i	581 540 561	1 4	6,799 5,191 6,373

#### TABLE 192 - EGYPT

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the " Statistical Year Bank of Egypt.") ACREAGE.

DESCRIPTION OF CROPS,	(In Engi	ish Status	e Acres.)	(In	Euglish C	inte.)		
	1900-10,	1910-11.	1911-12.	1900-10.9	1910-11.1	1911-19.4		
TOTAL AREA	*920	719,900 Ac	nor.					
CULTULABLE LANDS: Uncultivated	Acres. 1,128,547 5,539,166	Acres: 2,009,992 5,474,412	deres. 2,695,794 5,996,872	Cests.	Cacto.	Costa.		
Aren cropped more than once	6,751,713 2,961,152	7,084,214 2,373,002	7,090,096 2,091,097	Ξ	Ξ	Ξ		
Cons Chors:  Wheat Barley  Autumn Summer	1,501,789 404,619 1,787,116 177,663	1,587,535 384,949 1,681,168 153,611	1,884,232 378,613 1,765,223 141,108	17,471,090 4,890,964	20,315,680 5,917,140	15,566,270		
Rite Summer	1,914,279 56,235 842,394	1,813,596 30,872 199,331	1,996,391 26,396 338,654	95,137,256	31,942,042	31,932,075		
Beens Total	256,600 363,600	231,193 563,661	535,059 535,059	9,000,004	7,000,001	6,442,572		
Total of above Conn Chops .	4,400,350	4,315,131	4,580,838	-	-	-		
OTHER CROPS:— Onders Cotton Orchards and Market Gardens Separ Cans Esystan Clover	38,500 1,708,314 53,179 50,856 1,638,687	21,830 1,779,001 29,645 47,423 1,434,906	27,448 1,710,688 29,245 52,600 1,446,000	6,791,001	5,628,04G	7,988,965		
	UMBER (							
2106.	1966.	1997.	1908.	1900.	1910.	1911,		
CATTLE 655,156 BUFFALORS 706,258 E09558 706,258	782,537 775,140	778,896 701,685 134,695	737,732 730,548	795,116 788,884	675,869 675,866	656,166 687,406 56,675 25,977		

<sup>\*</sup> Approximate. † As published by the International Agricultural Institute,

D 2

AGREAGE under Crofs, Produce, and Number of Live Stock.

(From the "Statistique Agricole Assessie" and the "Joyrnal Officiol.")

AGREAGE. PRODUCE.

DESCRIPTION OF CHOPS.	(In Eng	lish Statut	(In Euglish Quarters, &c.)					
	1909.	1919.	1911.	1999,	1910.		1911.	
POTAL ARRA	19	0,801,000 40	ive.			-		
Woors and Powers :	Acres. 23,643,107	23,051,107	Acres.			_		
MOOR AND UNCULTI-	9,460,494	9,035,616	- 1			-		
Coops and Gaiss	00,314,246				_	-		
ARABLE LANDS	59,529,393	58,686,750			0			
Oors Crors :- Wheat	16,852,713 1,813,953 1,816,551 3,160,610 1,822,607 51,746 1,935,840 3,10,851	16,181,294 1,848,746 9,759,711 2,042,078 1,191,687 63,972 1,283,469 335,134	1,018,634 1,017,850 9,979,047 2,873,025 1,048,638 54,944 1,148,748 306,016	Quarters 48,148,150 8,580,985 49,118,416 6,654,511 3,147,414 78,224 2,827,481 851,611	\$1,934,9 5,930,0 33,921,7 0,837,7 2,816,7 166,8 3,178,9	56 3 97 3 10 3 16 3 85	691,78 (801,83 (812,92 (380,88 (380,28 ————————————————————————————————————	
TOTAL of above CORN }	33,095,394	33,615,216	32,059,666	109,416,600	83,991,0	47	-	
Beans, Pers, Haragots, arxi Lentils Dry	104,200	119,526 601,946	112,504	Cirts.	270114	45	Cinta Lindad Lindad Tour	
	8,889,000	3,881,065 469,066	3,651,051	16,416,270	8,380,7			
Turnips and Swedes - Hangold - Cablings -	377,686 1,650,493 880,498	1,013,794	1,003,072 1,003,006 510,921	24,787,106 7,231,062		KS 1	11:17,23 30:0,11 11:19,51	
Annual Fooders (Vetches, Pers, Trilo- lium Incarrantum, &c.)	1,849,940	1,949,815	1,886,166	14,178,764	14,702,0		2,490,25	
Beetreot, Sugar	584,847		0141,007	Garage Curta			Care, State,	
Coles : : :	81,461 13,595	83,130 12,139	79,591 311,681	1,006.78				
Flax [Seed · · · ·]	99,018		100,849	{ 217,09 978,19	207,0 4 Y10,1	513	201,7	
Flax Seed	36,165		36,717	\$139,05 \$17,96	3 136,3	114	297,0	
Tobseco :	37,943	89,498 6,170	7,984	Galla, of		iof 6	31.31 31.31 11/10. 11	
Vines, Bearing	4,013,533	4,095,680	3,043,001	1,909,096,73 Chote,	8 631,914.J	88 11	0,507.3t Carte.	
Olives · · ·	11 -		-	Gallone			1,68,0	
Cider and Perry	-	-		174,890,02	0 237,461,	100	200	
Market Gardens and Nurseries	397,544		719,907					
Baro Fallow Clover Sandoln Lucerne	2,731,17 2,731,17 1,935,10 2,789,78	2,761,000		25 cus. 3,832,56 9,719,06 3,190,15		000	Tens. 1,851,0 2,418,9 4,711,9	
Grasses and Grass mix- tures Membors, Pastures, and Roses Grasinas	697,72			838,08 22,785,61			1,640,e	
Rough Granings -	4447		21,938,927		at attack			
		HREST OF	F LIVE ST	rock.				
YHARS. Come Oth	r Tox	SHEE And LAND	GOATS.	F108.	Honsus.†	Двата	Mes	
Cows. Kind	6.			1 000 CAR	2.751.843	401,010	8834	
1915 7,815,222 0,042, 1885 6,844,847 6,994, 1896 6,250,794 6,974, 1900 7,819,592 6,704, 1900 7,819,592 6,704, 1900 7,305,700 6,718, 1910 7,305,720 6,738, 1910 7,505,250 6,755, 1911 7,606,670 6,945, 1911 7,606,670 6,945,	15,233, 15,233, 150 14,220, 168 14,310, 160 14,230, 160 14,230,	970 25,616,0 828 21,163,7 832 20,179,1 032 17,783,1 730 17,456,2	147 1,688,848 167 1,510,508 161 1,557,865 169 1,476,957 199 1,484,970 149 1,418,000	5,981,668 6,306,019 6,740,403 7,568,779 7,502,630	2,754,645 2,911,382 2,812,447 2,903,013 2,3163,934 3,133,659 3,160,090 3,125,239 3,236,119	387,257 337,778 336,578 363,180 361,446 360,710 360,59	238,6 211,6 205,6 196,6 194,6 194,6	

#### TABLE 194.—GERMANY.

Acreage under Crops, Produce, and Number of Live Stock.

(From the "Landscirtschaftliche Betriebstatisth 1907" and "Vierteljahrshafte zur Statistik der Deutschen Reickz.")

DESCRIPTION OF CROPS.	(In Eng	ACREAGI glick Status		(Zu	PROBU English		in)			
Chors.	1900.	1910.	1911.	1940.	1910	T	1911.			
TOTAL ABBA .	*155	3,585,000 4m	wa.							
Woods and Ponesrs Total Cultivation Area (alchding Routh Grazings) Arabia Land	1125	1,278,841 .fcr 8,688,130 0,847,914	ye.			_				
CORN CHOPS : Wheat Spellt Enroy Outs Rye Bookwheat Mixed Corn Beans, Peas, and	Aercs. 4,523,516 779,212 4,095,494 10,945,618 15,142,998 *991,383 112,227,985	Acres, 5,759,666 757,650 3,878,374 10,084,786 15,981,384	Acres, 4,870,267 690,110 3,915,671 10,689,481 15,154,974	Custs. 23,907,78 9,907,00 68,758,75 179,883,66 223,320,50	8 7,633 9 57,125 8 155,488	,530 8 ,588 ,673 6 ,113 11	Cota. 7,995,1 18,188,6 11,605,2 13,839,6			
Beans, Peas, and Votebes	*1,511,242	-	-	-	-		-			
Orunn Caors :-	8,909,631	8141.001	8,894,063	Tons. 45,955.61	Ton-		Tons.			
Carcots Turnips Swades Mangold Rape Green Fodder Crops Bestroot, Sugar** Flax Hemp	*83,738 *80,463 *417,878 *1,230,839 100,216 *510,266 1,130,568 *83,145	187,010	117,000	12,684,87			Ē			
Tobacco	*8,736 38,977 71,541	38,048 67,841	₹42,948 65,845	Cicta. 554,48 119,22 Galls, qi Grape Juice.	Galla Graj Julo	,809 ,820 of 6	Cools. 5974,7 599,1 falls. o Grape Juice.			
Fallow (centring)	115,138,028	135,028 Tons of		Tour	of S	6,303,6 Fosse o				
Clover! Lucerne Grass Mixtures	5,948,740 930,220 *995,996	5,143,118 500,500	4,903,688 666,690	Hay. 8,812,70 1,331,15	Hay 11,751 3 1,631,	705	Hog. 6,916,8 1,974,2			
Permanent Grass Ste Hay Other - Fernanent Grass including Rough Grassness	1,297,973	1,907,997 18,665,995 —	1,286,229 13,445,312 —	3,829,814 19,456,800	4 2,702 6 23,033,	914 182 1	2,150,0 7,495,0 —			
-	NUM	BER OF	LIVE STO	CK.						
CA	TILD.	SHOO			T					
Cows. O	ber nos. Tor.	and	GOATS.	Pros.	Hozazs.	Auses.	Muza			
1900 10,658,821 8,41 1904 10,456,137 8,80	0,431 15,786, 0,579 17,555, 1,961 18,939, 1,961 19,331, 3,546 20,630,	834 18,580,6 778 10,966,7 638 9,695,7 568 7,907,1		14,274,557 16,867,014 18,990,006	3,525,545 3,836,973 4,038,635 4,135,361 4,367,693 4,345,043	8,796 6,320 7,109 10,849	1,04 38 			

See and Wheat. September Borley only of As published by the Indocessian Special Agrees

\*\*Excitate, Parking Section Consistency of the Section Consistency of the Section Consistency of Preliminary Section Consistency of Preliminary Section Consistency of the Section Consistency Open Consistency of the Section Consistency Open Consistency of the Section Consistency Open Consiste

TABLE 195.—HUNGARY.

ACREAGE under Crops, Produce, and Number of Live Stock.
(From the "Annuaire Statistique Hongrois" and "Die Getreideernte der Weit, 1911.")

Duscorre	non or Czors	(In.		CREAG lish Stat		Acres.}		PRODUCE. nglish Cuts			
Descuir	non or Caura	1960		1910.		1911.	1909,	1910.	1911.		
TOYAL AR	EA		80,	971y660 A	ere	۶.					
Woods an	d Forests	Acres 25,268, 34,947,	e. 566 768	Acres, 28,238,12 33,163,16		Acres.					
CORN CRO	Winter :	R,480,	860 147	8,000,00 280,10	9	=	Custs. 64,774,753 8,178,766	Units, 94,869,720 2,140,249	Carth.		
Spelt - Harley Osts - Hye - Maine Millet	Total -	8,716, 16, 3,013, 2,941, 9,654, 7,659, 113,	616 963 437 049 100 823	9,871,15 14,85 9,872,80 9,809,81 6,001,00 96,1	8 3	9,157,148 2,935,966 2,936,953 2,929,264 7,111,145	00,935,900 63,995 31,797,918 92,936,996 93,018,747 91,781,300 705,000	97,069,960 47,277 28,878,687 81,341,645 88,887,667 164,716,768 688,568	161,696,781 52,160,491 97,109,161 97,178,384 80,114,981		
Buckwh	ETOWN &S F	16.	045	\$16,95 15,95 190,96	96	Ξ	99,166 97,868 167,440	91,568 94,582 111,761	Ξ		
	own as a Stat	211	983 448	981,15 60,00 +3,007,54	14	=	1,747,000 440,000 3,000,079	1,844,097 453,616 3,543,913	=		
Pena . Lentils	nrop ·		306	99,93 16,53	16	=	851,515 160,413	221,400 29,656	=		
TOTAL of CROPS	above Comp	[] teason,	348	185,889,31	90	-	200,023,032	283,903,663	-		
OTHER CI Potatom Mangolo Vetobes Rape Bestroo	(mixed), &c.	1,676, 201 1,894 68 291	100, 100,	1,090.9 511.0 1,268,1 77,7 200,8	14. 19 28	1,788,816 	Tons, 5,865,876 5,962,255 1,646,267 10,649 2,883,470 Curis,	1,038,704 38,400 2,973,972	23000. 0,000,330 		
Flax { }	ribre (Seed	.5	780 989	59,0 155,0	- 1	-	102,944 243,911 439,373	92,983 937,747 599,302	=		
Tobacoc Hops	(Fibre	123	438 202	121.5	96 97	Ξ	1,115,796 1,424,900 16,605 Gallons of Wise.	1,488,040 16,412 Gallons of Wine	Gallons of Fine		
Vineyar Bare Fa	llow · ·	. 3,047		2,944,1	48	§746,810	Tone.	Time.	\$51,000,00		
	ent Grassfor H	ay 8,312	,799	1,480,2 8,308,9	19	=	9,855,816 9,978,116	2,683,381 12,175,410	-		
		N	MI	EER OF	L	IVE STOC	K.				
YEARS.	EARS. Cows, Other		1	OTAE.		and AMBS.	GOATS.	Pias.	Houses.		
1970 1980 1995 1965 1965 1965 1966 19116	2,602,217	8,070,705 8,070,103 8,771,041	DESERVE	279,193 311,378 738,365 511,362 596,781 334,764 152,568 318,088	明 の 中 の 明 の	,076,997 ,888,183 ,188,081 ,581,587 ,1113,907 ,109,575 ,204,034 ,547,042	579,031 331,333 308,810 356,388 296,368 315,278 308,367 496,975	4,445,279 4,169,127 7,350,343 5,675,104 5,585,615 8,066,695 5,460,946 7,578,600	2,138,839 2,008,633 2,008,633 2,007,593 2,073,555 5,143,512 5,173,649 2,336,647		

<sup>\*</sup> Including Crosta and Stavonia. † These areas bave already been acc ther crops. † Exchading areas under second crops. § As published by the international Agricultural Institute.

#### TABLE 196.—ITALY.

Acreage under Crofs, Produce, and Number of Live Stock.

(From the "Assurario Statistico Raliano," the "Natice Periodiche
is Statistica Agraria," and the "Consument Generale del Bestiano, 1906.")

DESCRIPTION OF	CROPS.		(In A	ACRE uplish S			s.)				DDUCE.	, dic.)
			1909,	19	10.	190	11,	1	1909.		1910.	1911.
TOTAL AREA (includin	g Lakes)			to,811,000	Acr	18.						
Foods and Formers				10,866,31	0 Aes	155.	ACHICE .					
CON CROPS:			Acres	Acr	68.	Acı	vs.	0	arts.	c	hate.	Curts.
Wheat			11,631,2 016,7 1,963,1 399,5 4,040,6 335,8 1,503,7 1,694,9	99 61 51 1,94 99 30	3,742 1,473 3,151 0,673 3,485 1,534 3,855 8,855 8,480	4,00 4,00	8,458 1,572 9,975 8,956 4,731 6,915 8,343 2,740	12,2 2,2 63,6 9,2 13,6	01,582 02,159 97,106 115,512 97,314 133,519 163,029 160,036	50 8 10	,153,036 ,062,838 (167,884 ,718,795 ,820,356 ,618,821 (001,158 ,900,900	103,040,036 4,062,641 11,763,437 3,647,949 46,687,159 9,490,365 10,170,673 5,149,898
TOTAL of above Comm	Cnors	-	21,345,1	19 23,63	6,063	23,68	3,784	199,1	158,557	171	,484,560	193,633,012
POINTE CHOPS : POINTER	wers :		699,0 110,8		1,400 3,994 5,049		1,305 1,305 8,379	1.5 1.5 Oct	088. 001,325 231,464 133,834 far. of	Or Co	Fons, ,514,000 ,652,045 100,024 106e, of hore,	Tous. 1,625,004 1,617,251 283,171 Circle, of Fibre.
Par- : :	: :		22,2 193,1	30 2 30 19	2,378 4,587	18	1,785 4,583	1.3 Cs	64,644 (42,800) (66, of	Co G	61,436 ,708,887 ets. of	\$4,254 1,225,356 Geota. of Graphs.
Vines			-	\$11,08	3,116	511,05	8,684	183	te, or liver.	91 C1	1,960,771 inta, of Bioca.	128,386,216 Carte, of Otices.
Offres			-	15,55		5,79		20,	304,910 345£.	18	,033,928 herio	21,003,500
Melans and Water Me Tunnitoes		- 1	=	5	6,563 2,207	8	0,840	7,5	\$38,868 £91,189	- 4	1,786,281 1,700,555	S, M6,535 9,614,950
Apples, Pears, Quinces grantes Citrus Fruits	s and Por	ne-}	-		9.800	1	2.503		864,543 831,181		557,089,733 500,000,0	4,183,661
Brief Fus and Prans. Almends, Walnuts, or	٠. i i	- 1	-		-	-		1,5	67,375 41,070	1	,832,075 ,511,095	1,297,126 0,115,116
Chesturis	in Finer	18 -	-	1,61	0,900	1		18,1 C4	34,036 its, af	G <sub>1</sub>	104,029 sts. of	Gutte, of Leginar.
Multerries			-	1	-		-		105,661 105,661	20	60 068. L176,439 Junte.	19,794,973 Curto.
Other Proit and Man	ket Gurd	len]	-	1	-		-		60,023		J105,732	10,680,741
								T	us of log.		lay.	Tone of Hay.
Artificial Mendows (Ir			-	4,79	3,998		-	8,6	180,081	11	,070,967	10,567,393
Natural Dry Mend			-	3,42	0,477		-		63,38%		,208,264	3,187,270
Personant Irrigated Grasses Pastenes	Meadow	1	Ξ		6,653 3,568 6,870			1,0	944,046 985,187 940,073	1	,304,788 ,304,788 ,785,291	3,853,193 1,367,893 6,061,196
			NUMB	R OF	LIV.	B STO	юĸ.	1000				
Trans,	CATTER.		YEA-	SHEEP.		A79.	Pto	es.	Новая	8.1	Αυσει.	Muzes.
1982-9 1894 1960	1,772,168	1	1,070	8,396,109	2,01	6,907	1,163	916	600,13 702,33 711,75	A3	674,305	302,423 387,635 527,276
1100	000,818,0		_	10.83	7,660		2,224	000	804,00	13		341,910
	198,861	11	.506	1.162.326		4.878	2,507		100,8		¶819,001	383,519

Including 9,772,609 acres planted with other crops in 1910, and 8,818,888 acres in 1911.
Including 9,323,831 acres planted with other crops in 1919, and 4,831,350 acres in 1911.
Exclosive of Army Horges, Asses, and Muise, and Horses for the Royal Households.

TABLE 197.—JAPAN (Exclusive of Formosa).

Acreage under Crops, Produce, and Number of Live Stook.

(From the "Reseal Scalistique de F Dispirs du Japon" and the "Statistical Report of the Department of Agriculture and Commerce")

Descurer	TON OF CROP	(In Elv	ACREAGI glish Statu			PRODUCE, glick Quart	
200.0111	.105 02 0301	1999.	1910.	1911.	1900.	1910.	1911.
TOTAL AS	CBA · ·	. 0	4,480,600 Am	w.			
FORESTS		. dores. 54,076,16	10,173,701	Acres. 47,024,310			
CORN CRO	)76:				Quarters.	Quarters.	Quarters
Wheat Barley Nuked I	Wheat		4 1,161,873 8 1,830,660 6 1,605,800	1,233,650 1,698,687 1,634,728	9,781,536 3,749,235 4,810,300	2,835,080 5,760,657 4,865,226 Cwt4,	3,106,01 3,513,01 4,034,08 Confe
Oats		+107,97		+110,107	Costs, 11,447,374 Quartera,	+1,217,406 Quartera. 448,300	+1,061,12
Do, ('	Hie")	120,28 474,53 143,88 77,88 586,10	180,287 464,811 159,918 86,538 881,638	1135,850	373,389 1,391,103 290,673 842,176 769,161	1,207,478 480,665 208,178 813,176	Ē
Kidney Arni	Rice Soy-bean Kidney Bean (rayed) "Azuki" (Phascoins radiatus)		7,550,128 1 1,171,438 1 345,634	17,282,835	32,311,339 8,333,316 699,737	28,013,000 2,160,061 509,714	=
ranco		-			-	-	
Отник С	BOPE :-	3			Tour.	Tour.	
Petatore	otatoes (Bata	151,01		-	580,376	3,074,030	-
for ed	ules)	199,79		-	3,580,410	2,427,428	-
Rape Se	wd	343,40		_	Buskefp. LP18,411	Baskels. 5,198,333	-
Hemp Seed Oo		31,15	g 30,177	=	183,638 72,103 Outs, of	Casta. 179,445 53,259 Casta. of	=
Tobacoc Indigo Mulbers		71,96 98,43 1,980,78	21,744 P 1.084,350	1.103.847	Leaf. 800,000 500,000	Ecor. 857,656 821,718	=
Ten ·		199,99	1185497	123,025	378,479	(01,805	
		NU	MBER OF	LIVE 87	OCK.		
YEABS.		CATTLE.		SHEEP.	GOATS.	Pres.	Honste.
	Cows.	Oxen.	TOTAL.				
1800* 1500* 1501 1502 1103 1504 1505	709,163 774,038 792,707 794,088 896,143 763,246 747,016	483,700 496,209 489,639 489,639 481,973 487,989 439,694 433,985	1,572,995 1,591,314 1,591,341 1,575,993 1,995,116 1,996,135 1,197,519 1,196,273 1,277,161	2,000 2,545 8,080 8,888 2,769 8,000 8,500	28,914 54,724 68,263 62,667 67,672 73,131 74,730	181,176 902,037 213,417 919,569 191,958 258,904 284,746	1,517,168 1,511,078 1,533,078 1,633,578 1,603,678 1,607,613 1,607,613 1,607,613
1907 1966 1969 1910	703,788 897,630 801,641 882,638 916,792	629,531 469,613 667,986 473,681	1,217,161 1,297,974 1,350,004 1,384,183	3,949 4,065 3,411 3,357	90,001 83,578 87,338 91,730	284,719 284,719 287,107 279,101	1,610,255 3,631,500 1,631,350 1,566,613

#### TABLE 198.--LUXEMBURG

AGREAGE under CROPS, PRODUCE, and NUMBER OF LIVE STOCK.

(From the " Statistic der Landwirtschoft" and " Der Vielstand der Greechengelings 100".

		ACREA	GE.		1		PRO	DUCE.	
DESCRIPTION OF CROPS.	(In E		tute Acres.	)	-			sh Cists.	, etc.)
	1900.	1910.	191	1.	15	990.		1910.	1911.
TOTAL AREA · ·		630,000 .4	mes.					-	
Total Arra under   Cultivation* -   Forder Land -	Acres. 393,500 †212,533	381,63	1. Acr 34 382	es. .135					
Corr Caors : Wheat	87,248 2,672 74,876 35,876 1,708 36,501 4,248 2,866	25,71 5,00 76,91 28,91 1,91 33,61 6,32 2,14	18 2 18 77 19 25, 10 11 18 20	A16 215 525 526 566 765 286 856	1,00 35 1,00 35 45	ofa. 0,681 7,816 9,539 8,152 1,630 0,644 6,883 6,080		Custa, 280,792 98,964 98,975 984,985 16,916 87,608 48,140 18,443	Ciets, 325,189 38,097 963,130 328,310 1,099 451,047 27,000 16,597
TOTAL of above }	174,357	176,85	73 175,	285	2,96	1,753	2,0	064,163	2,155,258
OTHER CHOPS:— Pointors Mangold Vetches	35,296 13,381 3,114	\$0,96 18,85 1,66	8 135	687	Gall Gr	ape-	Go		Tons. 125,600 151,825 771 Gallout of Grape- ittics.
Fallow	3,579 19,385	2,60	6 3, 6 19,	SSS SIS	03	1,993		Wice, 100,126	3,010,393
Clovers	25,861 4,930 9,874 6,513 17,991	25,81 4,97 9,18 6,51 14,38	2 5, 11 0, 6 7,	10G 668 167	1	Trees. 36,290 6,792 15,965 7,965		Posse, 29,485 6,947 29,669 8,771	Toss, 38,363 6,306 15,064 8,078
Mendows	63,914	64,98	15 667	001		# qf 0,161		us of Yas. 197,370	Tour of Hop. 16,220
PRUST TEXES:  Apples { Por Cider a Descrit a D	No. of Trees. 114,981 296,687 8,594 48,986 326,907 10,344 11,941 194,358 56,785 10,875	No. of Triess 184,54 895,73 8,08 92,04 92,04 91,07 10,73 190,05 64,33 10,38	. Tree 3 146 4 283 4 283 9 7; 9 48; 9 280 9 11; 15 10; 7 16; 8 117, 14 51.	92. 919 465 710 803 808 808 818 671 761 494	2 1	iz. n/ mif. 0,052 8,827 670 8,310 9,194 138 9,68 7,430 8,073 4,784 1,100	1	nts. of Pract. 01,112 61,570 1,763 35,133 1,090 978 38,517 18,230 2,979 953	Certs, of Froit, 15,950 48,959 896 9,150 26,388 1,478 995 12,954 15,574 7,819 2,630
THEES PRUIT	1,129 343	1,137,33	1,113,	612	14	9,570	- 1	198,075	184,819
		LI	VE STOCE	ζ.					
	CATTLE.								
YEARS, COWS,	Other Kinds,	TOTAL.	SHEEP.	Go	OATS, PIG		os. Horses.		POULTRY
1904 84.318 1904 54,847 1907 38,440 1908	38,063 60,110 65,036	98,381 94,297 163,685 94,183	16,611 8,789 8,097 5,889	1	1,868 1,834 1,344 1,315	91,21 124,69 134,94 128,69	9	19,777 19,449 18,847 18,685	315,803 613,765

\* Exclusive of Area under Fruit Trees, but including Fallow. + In 1997, \$\frac{1}{2}\$ As published by the International Agricultural Institute.

TABLE 199.-MEXICO.

ACREAGE under CROPS, PRODUCE and NUMBER of LIVE STOCK.

(From the "Annarie Estadiation de la República Mexicona," and the "Estadistica Ganadera de la liepública, 1602.")

The Total Area of Mexico is 490,880,000 Acres.

DESCRIPTION OF CROPS.	ACRE (In Englis Acr	A Statute		PROD (In English		
CROPS.	1910.*	1911.*†	1004.	1906.	1906.	1960,*
	Aeres.	Acres.	Curts.	Costa.	Owte.	Custs.
Wheat	2,020,487	1,790,061	5,000,718	5,955,815	6,888,513	6,413,967
Barley · · ·	1,871,784	1,493,956	Quarters. 890,000	Quarters. 801,398	Quarters. 922,008	Quarters Viz,644
Maire · · ·	13,809,804	14,557,050	10,075,900	10,463,727	13,532,056	10,109,797
Rice · · ·	907,260	213,816	Chects. 557,154	Custo. 498,884	Coots. 624,220	Carts, 1,800,897
Beans · · ·	-	-	Quarters. 55,358	Quarters. 65,662	Quarters.	-
Pess · · ·	-	-	84,004	43,900	37,900	
Beans (Haricota) -	-	-	600,710	640,588	704,515	
Chick Pes		-	140,134	146,147	980,558	-
Potatoes	-	-	Chofs. 282,000	Cuota. 250,492	Cucto. 404,714	-
Sweet Potatoes	-	-	473,680	1,130,631	301,000	-
Huscamote	-	-	-	65,663	20,416	-
Cotton · · ·	284,258	905,410	1,090,617	2,907,972	1,181,550	833,19
Tobroco · · ·	-	-	257,786	301,107	309,830	-
Sugar · · ·	-	-	2,016,660	1,864,711	1,827,555	-
Coffee · · ·	-		665,398	789,779	776,989	-
Cocon · · ·	-	-	21,013	54,096	20,193	-
Henequen	-	-	1,990,876	1,991,311	1,972,556	-
		NUMBER (	OF LIVE 8	госк.		
YEAR. CATTE	g. SHEEP.	GOATS.	P108.	Honsus.	Assus.	Muss
1908 5,149,41	97 3,424,639	4,806,011	636,130	850,817	287,991	334,67

e University of Southernoton Library Digitisation Unit

As published by the International Agricultural Institute.

#### TABLE 200.—NETHERLANDS.

ACREAGE under Crops, PRODUCE, and NUMBER of LIVE STOCK. (From " Verslag over den Landbonw in Nederland.")

Descrip	rion of Cr	ops.	(In Eng	ACREAG)		(In En	PRODUCE glish Quart	
			1999.	1910.	1911.	1909,	1910,	1911.
Total Al	na (exclusiv d Rivers) -	e of }	8	038,000 Acr	va.		_	
Woods a Total A Crors Anable	nd Forests creace un and Guans Land -	der}	deres. 061,609 5,203,450 2,161,930	deres, 642,748 5,221,284 3,148,167	Aorea. 644,480 5,343,450 2,154,268			
Corn Cn Wheat Spelt Barley Outs Rye Bocks Benns Pens	theat		193,632 743 76,178 349,593 563,213 38,207 73,906 73,674	135,228 739 69,387 348,285 548,285 35,123 65,071 64,608	142,121 741 69,365 341,319 356,340 31,994 63,389 55,334	Quarters. 595,939 4,854 493,947 2,345,239 2,133,397 89,211 261,923 175,914	Quarters, 557,989 4,459 376,006 5,185,185 1,806,967 100,559 218,500 185,668	Quarters, 667,288 4,799 413,750 2,147,607 1,901,331 45,503 201,500 202,601
TOYAL O	CORN CROS	9 -	1,285,800	1,997,935	1,999,519	5,917,024	5,435,847	5,654,896
Grant Sconnian And Bestra Chicos Winter Flax { Totaco Ottaco Hopa Orchs Grood Berra I Clover Lucer Resair	es s  Add of the state of the s	ota) re-) anta	386,3100 7,2004 47,713 16,527 14,627 14,120 233,640 1,256 24,913 397 28,462 67 185,657 185,657 185,657 185,657 185,657 185,657 185,657 185,657 185,657 185,657	409,671 7,044 46,716 7,643 16,622 10,639 234,700 188,468 1,737 6,410 20,948 931 90,040 27 189,263 112,530 112,	419,971 9,229 11,464 9,277 11,020 110,021 110,021 117,282 137,282 5,849 4,516 38,566 55,286 55 182,560 13,452 182,640 9,562 38,344	Bushele, 94,208,254	Bushele. 80,044,047  1,051,270  Tens. 1,077 16,372 200,443 Cects. 120,667  Tour of Hax.	Buckets, 100,279,351 1,002,377 Thus, 1,072,710 22,837 Buckets, 107,512
Grass	For H	it) 5	1,575,285	1,563,633	1,572,175	-	-	-
			NUM	BER OF	LIVE ST	ock.		
YEARS.			TYLE,		SHEEP	GOATS.	Pags.	Houses.
1580 1890 1900 1941 1562 1664 1503†	Cours, 988,000 910,200 965,500 967,600 977,420 971,120 971,230 1,938,331	56 65 65 65 65	Kinds, 31,660 82,380 89,800 5,900 70,384 89,250 17,365 80,180	TOTAL, 1,400,000 1,533,000 1,655,600 1,690,000 1,690,656 1,690,655 1,690,663 2,690,963	\$47,633 819,300 770,700 751,900 760,276 858,938 696,785 339,838	157,628 161,500 179,500 176,500 275,716 163,526 163,457 284,251	384,820 575,716 746,600 705,600 825,537 886,129 861,849 1,339,844	978,438 273,160 296,060 360,064 360,524 296,277 327,337

<sup>\*</sup> Not included in the Total Acreage under Crops and Grass. † Census of June 1910.

AGREAGE under Crops, Produce, and Number of Live Stock.

(From "Assuaire Statistique de la Norrège.")

ACREAGE, PRODUCE,

Y	TOK OF C		(In En	ACREAGE glish Statut			(In English Quarters, do			
Discult	10x 35 CI		1890,	1900.†	1907.	+	1900.	1910.	1911.	
TOTAL AT Water)	ray (exch	oding)	. 1	3,479,090 Acr	va.			_		
Woods and	i Forests		deres.	Acres. 16,845,400	,terre 17,071	u. ,158				
CULTIVATE	D LAND*		-	3,972,400	9,746	,514		-		
MARSH CULVIVA	T G LAND, ADS TED AREA	UN:	-	07,018,810	-			_		
CORN CHO	76 I	PR. (017)-75				4	marters	Quartere.	Quarter	
Wheat		. 1.9	10,833	18,488	12,	300	37,950	20,083	38,808	
Barley			197,896	97,654	85,	710	314,458	\$51,508	308,600	
Onto -			941,008	240,576	962,	000	1,066,510	1,270,420	1,859,640	
Ree .			88,980	33,365	57,	196	188,517	108,531	114,87	
Mixed C	nem .		85,068	18,758	16,	203	62,178	75,734	84,00	
Benns as			9,000	7,954	110.	285	-		-	
TOTAL of		78	458,444	400,074	490,	300		-	-	
TOTAL OF	COMP CHO	70			(mmmatt		-	-	and the same	
OTHER CI	ioru:					- 1	Bushels.	Bushele.	Buskel	
Petatoes			24,631	90,001	10	1,070	1,401,763	21,705.460	21,336,0	
Carrota			136	477	-			-	411	
Turnipa			1,141	3,690	-		-	-	-	
Kohl-Ra	bi ·		410	171	-		See a	-	-	
Veteben			2,380	897		. ]	_	110	-	
Geeen F	odder Cree	. 100	12,256	21,991	3	3,812	-	-	-	
Other C			-	-	9	1,700	_	-	-	
Gantens				_	9	4,831	-	-	-	
	l Grasses		_	1	f 1.31	8,025	-		-	
Natural			-	1,705,041	₹ B7	9,186	Tone.	Tons.	2544	
Hay .			-	-	-		2,806,018	2,716,902	2,006,01	
Fallow			-	-	1	7,078	-	-		
		T. I'madia	NUMBI	ER OF LI	VE ST	ock.				
CATTLE		E.	8ии	EF C	OATS.	Pies.	Housts.	Rus		
YHARS.	Cows.	Other Kinds		LAM.		out 170	1100		2612	
1878	741,366	870,0	1,016,617 1		206 8	138.55	160,020	131,903	96,0	
1890	706,995	299,5				72,438	121,000	159,866	106,71	
1930	689,563	900,0		1001 1000		14,004	165,845		148,6	
1997	717,858	386,2	68 1,094	1,393	488 2	96,443	\$18,854	112,005	444	

#### TABLE 202 .-- ROUMANIA.

ACREAGE under Crors, PRODUCE, and NUMBER of LIVE STOCK.

(From the "Retinition Agricula.")

		CREAGE	1.	1	PRODUCE	
DESCRIPTION OF CROPS.	(In Eng.	lich Status	e Acres.)	(Za Xi	sglisk Quari	
	1909.	1910.	1911.	1969.	1920.	1911.
TOTAL AREA	88,	154,000 Acr	108.			-
	dense.	Acres.	Acres.			-
TOTAL ACREAGE under COLETATION* }		14,909,803				-
Comy Chors :				Quarters,	t	Onarton
Wheat	4,171,930	4,818,096 1,356,996	4,787,566 1,238,786 201,466		Quartera. 13,417,179	11,333,408
	1,356,480 1,196,788 337,418		901 455	3,42,919	3,356,414	3,168,39
Ryo	337,318	489,437	385,526 5,130,570	374,328 8,696,290	955,138	
	5,214,928 100,129	67.950	97 840	118,049	12,557,658 113,850	13,411,30
Bnekwheat	3,465	489,437 4,906,069 67,236 1,680	1,531	3,320	2,002	2.05
Benns, Peas, Haricots,	116,301	99,568	126,548	1106,620	1157,167	1200,03
Toral of above Comm?	12,577,489	12,770,550	12,713,306	21,531,728	34,581,467	38,113,91
OTHER CHOPS:-				Tous.	Tous,	Tour.
	21,365 1,176	25,421 2,100	29,717	\$05,650	\$150,011	2113,59
Onions	0,308	8,680	29,717 2,238 8,964	7,572	16,531 97,935	15,64 25,68
Cultinge	13,909	14,008		Hundreds 573.90	559.798	497.880
Other Vegetables	17,789	16,663	15,583	Custs. 882.100	Cieta. 928,339	Circle.
Beetroot, Sugar	28,173	32,810	33,599	2008.	Tons. 303,184	Tone,
Colea	170,791	237,908	107,784	Bushele. 1,449,717	Bashels, 3303.950	Bushels 1,741,92
	30,007	83,163	58,170	199,070	351,733	
Fibre .	) actor	80,100	20,110	Carte. 14,533	Curta. 39,703	Cacts. 46,431
(Seed	3			Bushels.	Burkete. \$0.871	Bushels
Hemp Fibre	15,901	14,346	15,218			Custs.
Tolasgeo	20,589	23,584	21,680	107,996	48,605 187,784	48,733
			21,000			Gallons
Vineyards, productive .	183,775	183,811	176,458	Wine. 27,949,320		
Plane.	170,897	173,876		Curts.	37,616,216 Cvctv.	21,85a,616 Cocts.
Other Proit Trees	120,810	114/216	180,191	728,370	5,838,096	2,003,763
Mekms Bare Fallow	19,913	20,876	17,651	Hundrads, 198,538	Hwudreste. 205,649	Hacadree 190,043
	-	900,000	-	Tons of	Tony of	Tone of
Clover and Lasoerne .	105.555	110.000	710.000		Hay. 110,829	Hay.
	195,385 277,860	119,679 312,680 977,880	143,838 255,546	158,417 234,228	248,448	Hoy. 842,733 303,633
Mendows, for Hay Personnent Pasture		977,280 2,915,091	984,312	606,769	813,150	771,371
		ER OF	LIVE ST	ock.		
YZ CES. CATTLE S	SHEEP.	GOAL		Pies.	W	MCLES II
	- maker.	GOAT		¥100-	Honsas.	A8838.
1984 2,376,056 1988 2,476,056	4,634,776	244,0	625	886,441	552,881	3.458
	4,972,280	100.5	(05	796,997	582,881 563,744	6.044
	0,847,833 5,653,444			926,184 J079,222	591,962 676,969	6,999 5,661
2,388,026	5 655 444	239,5	130	709,933	954,324	7,701

m. Eschulur Permanent Pantine, Bare Faller and Frest other than Pieux. + In addition and the contract of Hariotta were predicated with the Most of 1995, 392.572 contracts in 1910, and 1920 contracts in 1910, and 35,366 tons in 1911, and 53,366 tons were predicated with the contract of 1910, and 53,366 tons in 1910. | Including Facilities, in 1910, and 53,366 tons in 1910. |

### TABLE 203.—RUSSIA (a)—EUROPEAN (including POLAND and NORTHERN CAUCASIA). (63 Governments.)

Acreage under Crops, Produce, and Number of Live Stock.

(From the publications of the Contral Statistical Convenitoe of the Ministry of the Interior, and the "Recentle de docardes statistiques et (conseniques,"

DESCRIPTION			ACREAGE. sish Statute	Acres.)	PRODUCE. (In Emplish Custs., dc.)					
ог Скога.		1909.	1910.	1911,	19	09.	1910.		1911.	
Total Arba -		1,50	78,488,990 Aoro	ea.						
			1		-	ets.	Cuts.		Costs.	
Wheat Spring		Acres. 15,150,858 41,980,318	Acres. 15,777,580 46,885,914			57,107 61,105	128,594,0 240,000,0	59	100,814,4	
Spelt   Total   Spelt   Outs   Winter   Spring		57,016,716 349,007 26,181,174 41,544,471 60,071,430 580,844	62,003,594 854,007 27,746,935 42,006,172 62,942,194 578,448	68,756,975 806,006 98,000,303 48,607,903 70,501,676 543,787	199,6 204,6	68,871 86,911 84,964 60,714 49,786 97,680	973,514,0 4,023,0 195,754,3 975,966,8 417,666,0 2,866,1	11 86 70	281,577,1 1,829,6 174,683,1 281,688,5 867,003,1 2,017,6	
Maire Millet Buckwheat Beans Peas Lentils		60,500,204 3,784,538 8,139,792 5,500,916 103,090 9,793,975 1,004,104	08,821,579 3,650,534 2,998,484 5,211,048 107,883 2,504,771 1,040,480	T0,844,993 8,807,981 7,995,344 5,948,198 187,437 2,448,000 1,915,906	19,5 48,6 28,6 1,2 16,6	112,415 137,161 101,881 106,671 136,862 863,181 130,867	490,538,1 39,470,5 49,073,9 23,091,2 1,858,0 15,010,5 5,394,9	04 30 57 39 21	500,002,0 40,000,0 30,000,0 50,000,0 1,000,0 1,000,0 1,000,0	
TOTAL of above	?}	215,928,961	959,114,709	280,731,867	1,418,	810,588	1,000,797	174	1,119,041,	
OTHER CROPS :-					7	bue.	Tour.		Tour	
Potatons .		10,510,095	10,847,600	10,075,938	31,	134,304	35,067,0	69	30,583,0	
Beetroot, Suga	y -	1,391,410		*1,920,970		111,000 1079, 047,643	12,950,1 Custe 9,045,0		*19,84%/ Cints 10,530.5	
Finx - { Seed Fixed	:	3,974.417	3,210,203	8,489,181	1		8,3817	14	9,190,5	
Hemp {Seed Fibre	:	1,078,956	1,012,810	1,543,866	{ &	300,904 554,575	7,956,0	148	4,564,1	
Telmeco ·		198,690	149,494	-	1,	796,924 Tosse Hay,	1.495,1 Tous	855	Tons	
Grass Mendow	s -	60,575,945	68,760,504	67,615,638	38,	Hay, 901,357	34,014,	y. 356	of Ha 30,388,	
	rent	1	SUMBER O	F LIVE S	TOOK			- Ole		
YEARS.	C	ATTES.	Surer and Lamps,	GOAT	8.	I	ras.		Houses	
1996	3	5,189,157	45,539,145	972,	900	12,	936,945		23,000,90	
1909	8	5,881,170	40,709,674	119	19,	788,858		24,005,98		
1910	8	6,595,697	45	y030,980		11,	384,850		23,738,85	
1911*		7,317,183	45	968,702		12,	489,066		\$4,793,10	
1613,		4,547,348	40	1785,567		11.	944,268		23,500,17	

<sup>\*</sup> As published by the International Agricultural Institute.

### TABLE 203 (continued).—RUSSIA (b)—ASIATIC (SIBERIA, THE STEPPES, TRANSCAUCASIA, and TURKESTAN).

#### (27 Governments.)

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(From the publications of the Central Statistical Committee of the Ministry of the Interior, and the "Record de données statistiques et éconoxiques,"

1 sevel du the Propertieur of Ameliana.

DESCRIPTION CROPS.	02			ACREAGE.	Acres.)	(Zu	PRODUCE English Costs	-			
Скога.			1100,	1910.	1911.	1909.	1910,	1911.			
TOTAL AREA			4,00	13,114,000 Acr	768.						
CORN CROPS Wheat Sprin			Acres. 3,081,496 11,346,063	Acres. 3,320,106 11,093,188	Acres, 3,000,892 15,328,980	Cinds, 16,895,12: 55,080,611	Custa. 16,785,836 36,896,868	Cuts. 18,918,918 83,917,954			
Spelt Total Eurley - Onts (Winter	Total   16,076   16		14,074,518 14,943,294 54,688 51,091 5,623,733 2,730,681 5,333,905 5,95,316 1,570,911 1,48,316 1,467,906 1,493,908		16,368,935 62,236 8,821,386 6,335,969 1,746,633 1,410,785	71,009,010 296,130 14,586,471 17,169,680 6,981,51 6,205,571	258,854	62,186,882 295,643 13,833,740 25,972,904 6,984,811 6,136,943			
Maiso Willes Buckwhent Benns Peas Lentils			3,668,947 1,445,051 1,670,697 270,882 85,121	2,902,218 1,535,001 1,535,058 575,454 22,948 78,639 58,586	\$,157,418 972,994 1,547,951 209,003 96,365 88,995 43,910	15,187,666 7,780,50 7,640,48 1,120,62 338,70	13,270,211 5,558,143 1,056,068 138,696	13,101,654 6,611,143 5,451,461 857,811 157,757 870,218 161,871			
Toral of at Cony Chors	-}		-	29,382,889	31,083,005	-	151,316,184	126,713,584			
OTHER CHOPS:			383,365	466,955	121,039	Tons. 823,900	Tons. 780,919	Tons, 871,900			
Bectroot, Sug Flax { Seed - Ffbre	nr -	3	325,953	6,969 349,656		Chorte. § 914,891	20,719 Cwds. 1,011,823 938,338	Circle. 926,008 790,188			
Berry {Seed	. :	3	161,735	193,450	172,052	\$ 582,431 \$30,640	671,996 653,293	581,744 441,146			
Grass Mond- and Perman	owis)		31,963	40,000 25,384,820	28,159,359	209,563 Tone of Hay, 13,656,88	Tous of Hay.	Tons of Hoy. 10370465			
Pasture .		1		UMBER OF			1,4,	100000			
YEARS,	YEARS, CATTL		( 0		GOAT		Pies.	Hozses,			
1998			0,561	36,235,551	8,684,51	15 1,	504,504	9,375,700			

4.131.394 1.478.417 9.714.132

1909 14,350,034 34,560,833

# TABLE 203 (continued).—RUSSIA (c)—FINLAND. PRODUCE of Crops and Number of Live Stock. (From the "Assurire Statistique de Finlande")

and Riv	ees) . uv (exeque	ive of Lak						88,850,00	10 Acr	s.			
PORRESTS	and Unc	UETIVATI	, as					*74,465,8	из Ася	w.			
ABARLE !	Land .			*8,873,138									
MEADOW	a							*3,164,6	48 ,				
				PRODUCE. (In English Quarters, &c.)									
Dusc	RIPTION O	p CROIS.		190	h.	1945		1996.	190		1966.	1900.	
				Owner		Owner		Owartera	Quer	tern	Quarters.	Quarters	
CORR CH	iora :					15,6		18,725		1949	18,416	10,170	
Whent					,140							909,466	
Barley				566	487	614,1	194	051,500		(120	021,586		
Onto				2,809	.703	9,187,	756	2,375,700	2,60	J015	2,219,324	3,533,620	
Rye				1,950	216	1,300,	52.4	3,444,504	1,33	L326	1,356,185	1,463,889	
				,	,266	1	147	1,041		847	994	1,380	
Buchn					207	68,		51,752		0,000	65,687	\$4,958	
Mixed	Corn -									1010	34,218	15,001	
Beans	and Pera -			90	par	34,	246	37,766	1 8	1,010	34,228		
TOTAL O	f above Co	ан Спотв		3,000	L,170	4,356,	660	4,580,051	4,55	0,047	4,319,943	4,357,000	
Overno Potato	CROTS:			Bus 14,160	hele. 1,807	Buch 20,003	els. 181	Breakels 19,840,95	Ban 18,18	îtrîe. 4,889	Bushels. 15,660,911	Bushele 18,022,014	
Root (				3,81	2,040	4,875 Cun	514	5,347,004 Cycle.		1,068	0,153,000 Chres.	7,280,000 Curte.	
Plax				2	2,858	19,	548	19,460	1 1	0,184	2 24.148	95,96	
Hemp					1,935	- 6	991	6,60	3	4,788		Tess.	
Reing	From art	Madel cons						-	1	_	7,016,476 1,004,769	931,075	
Hey	y ross are	d guadan	stur		-	-				~	1,000,700	(60%)	
CAR-C			2	UMB	ER	OF L	IVE	SYOCK					
		CATTLE.									Pers.	Pograva	
YEARS.	Cows.	Other Kinds.	To	EATs.	SHE	EP.	30A	rs. Pro	в. В	ORES	DEER.	Locate	
1890	168,274	324,911	1,30	5,187	1,664		15,8			93,391		400.05	
1885	1,024,556	584,687		0,183	1,067		14,5			2017230		485,48	
1999	1,073,092	\$85,558		7,560		,218	7,0			10,791		533,88	
1995	1,007,198	\$83,491		0,622		,565	6,2			123,514 125,564		579,96	
1996	1,109,942	573,034		5,293		1,015	5,6			187,811		084.39	
1907	1,118,633	377,631	1,49	1,984	934	1,547	6,2	79 231,	212	101/31	-		
1266	+1,106.067	-											
1000	+1,110,631											-	

#### TABLE 204,-SERVIA.

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK.

(From the publications of the International Agricultural Institute.)

11009. 111, 460-65, 510,543 519,663 381,363 381,363 953,779 281,360 967,778 112,553 442,360 1594 14,717 11,546	1910.  S11,000 Ac  Acres.  902,535 265,913 267,040 124,765 1,459,578	1911. deres. 	1900.  Conts. 8,080,039	2910.	IDII.
deves, 510,548 519,663 381,363 381,363 983,779 281,380 867,778 112,583 483,866 [894	940,835 265,913 267,640 124,765	Acres,	8,630,079		Cucla
510,545 519,666 381,366 953,779 281,380 967,778 119,553 445,966 [594	948,835 265,913 267,640 124,765	954,971 254,969	8,630,079		Carte
519,66G 381,36G 963,779 281,380 967,778 192,553 445,50G [894	265,913 267,049 184,765	254,568	8,630,079		Custa
381,363 963,779 281,380 867,778 192,853 445,366 [894	265,913 267,049 184,765	254,568	8,630,079		Carte
933,779 281,380 867,778 192,553 485,366 [894	265,913 267,049 184,765	254,568	8,630,079		Cuta,
281,320 367,778 112,553 445,366 [894 [4,797	265,913 267,049 184,765	254,568	8,630,079		Cute,
281,320 367,778 112,553 445,366 [894 [4,797	265,913 267,049 184,765	254,568			
167,778 152,853 445,366 [894 [4,797	267,049 184,765				8,200,41
192,553 445,366 [894 [4,797	184,765	956 750	2,795,231	1,716,250	1,074,65
485,300 [894 [4,717			1,659,498	1,587,979	1,418,53
[894 [4,797	1,489,678	155,538	876,830	680,756	855,19
[894 [4,797		1,448,638	17,223,013	14,545,550	13,061,86
	-	-	14,468	-	-
[1,546	-	-	110,451		9/10
	-	-	13,827	-	-
[81,596	-	-	11 087,587	-	-
1,808	-	-	13,513	-	-
96 199	97.543	_	Tong. 37 288	Tour. 43.374	2'ous.
	019783			100010	_
				1 -	_
				1	_
	7.420	11 903	231,550	82,450	90.25
.,011	7,420	21,000	Coste, of	Custs, of	
9,050	4.256	-	7,616	14,116	-
135,343	-		132,663	-	-
			Confe.	Curto.	
6,397	5,313	-	Gallous of	Gallous of	-
78,100	83,160	-	8,689,276	3,378,518	-
354,381	-	-	Tous of	=	=
101 101		_	Hey.	-	-
778,979	_	-	[205,005		-
NUMB	ER OF	LIVE ST	DCK.‡		
-	- 1	Suntr			Mun
		and	GOATS. I	Pies. Hons	ES. and
OTAL		LAMBS.			Assa
9,951	8.494	2.963,904	509,238 96	R/863 163,3	91 1,08 98 1,57
	7,471	S,004,206		94,446 16849 27,560 184,8	
8,568	7,450	3,169,166		99 109 176.2	1.16
7,918	7,250	3,808,815	027,407 (8:	15,544 1.53,6	1,8
	7,250			153,544   153,6 no.   1 Cem	ava fig
The state of the s	6,397 78,109 254,381 (21,123 778,979 NUMB 27AL 9,251 5,425 6,611 5,548 7,948	III.468	111.1660	19,000   1	20,100   77-55

TABLE 205.-SPAIN.

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE STOCK. (From the publications of the Junta Committee Agronómics, and the "Estadistics Peccaria formada per la Azonación General de Generaleros, 1908.")

DESCRIPTION OF		(In Engli	REAGE.	Acres.)	PRODUCE. (In English Cuts, do.)				
Ogo			1909.	1910.	1911.	1900.	- 1910.	1911.	
TOTAL AREA			124,6	16,000 Aco	49.				
OULTIVATE	LANI		Acres, †53,606,114	-	-				
Wheat-	-		9.843,877	Acres. 9,009,376	Acres. 9,701,813	Occes. 77,177,148	Custs. 73,619,650	Cueta. 79,709,84	
		Ċ	3,478,518	5,331,815	3,565,918	34,952,684	32,094,654	87,186,54	
Barley			1,936,091	1,955,333	1,267,863	9,710,134	8,855,033	9,071,83	
Osts -			2,037,707	2,028,703	1,000,610	17,445,770	13,794,307	14,444,05	
Ryo -			1,148,661	1.191.192	1,144,093	13,312,913	18,679,811	14,360,09	
Maize -			4,110	3,585	5,990	45,571	35,111	63,27	
Millet -			117,790	114.919	121,834	744,848	549,395	(83,20	
Meslin			111,750	92,781	94,473	4,078,761	4,154,901	1,004,00	
Rice -			639,004	448,014	487,600	3,861,003	5,306,731	5,000,00	
Beans ·			636,967	651,376	630,100	9,570,007	2,500,708	3,019,86	
Kidney Be	NAME OF		78,717	71,850	81,971	300,433	310,004	400,0	
Peas -			436,671	439,878	453,410	1,019,846	1,952,895	1,101,0	
Chick Per			39,421	41,317	42,247	204,016	213,396	558,8	
Lentils			419,073	441,345	468,090	2,310,310	9,858,451	2,765,1	
Tures -				122,841	123,230	706,150	758,814	716,0	
Vetelues			111,000	122,011	Tentero	Tous of			
Vineyurds			13,377,614	*3,193,768	*3,186,843	Casts. of Olines.	Custs, of Otions.	-	
Otives -			23,348,304	-		*27,516,426	*12,201,006	-	
Pasturage land on land	d Men	dow.	100,417,901	-	-	-	-	-	
C-12 Table 1	-		NU	MBER C	OF LIVE	STOCK.			
YEARS.	CATT	ıs.	SHEEP.	GOATS.	Pies	House	Asses.	Moss	
		-			4.994.8	7	-		
1965	2,904,		22,054,007	3,834,810			753504	767,6	
1891	9,817,		13,350,473	2,439,630				801,6	
1903	2,497,			3,335,40				823,5	
1908	2,458,		18,119,051	.,				904.7	
1900*	9,817,		15,471,183	3,285,359				890,	
1910*	2,363		15,117,105	3,316,68				201,	
1911*	2,541,	112	15,735,882	0,920,125	0 29124	310,00		-	

#### TABLE 206.—SWEDEN.

AGREAGE under Crops, Produce, and Number of Live Stock (From "Bidrag till Steriges Officialla Ratistik" and "Arevartes ar 1911.")

DESCRIPTION			(3	is Khig	AC.	REAGE. Statuts	Acres.)	PRODUCE. (In English Quarters, do.)					
on	CROPS.		18	ce.		1909.	1910.	193		1	910.	1911.	
TOTAL /	TEEA (exch f Lakes an u)	å}	101,880,600 Acres.						-				
	and Form Acress Cuors an	2)	Ac 58,97 18,27		53,	leres. 859,197 833,893	Acres. 52,833,737 12,930,212						
Coxy C	winter Spring	-	91) L	0,014		888,584 13,760	227,512 13,355	Quart 808, 41,	85		rters. 19,912 19,617	Quarters, 900,819 41,585	
Barle Onts Byo	Total	: "	284,808 695,768 1,997,447 976,506 25,615		1,9 9	205,544 156,259 160,852 174,000 50,118	993,907 450,961 1,965,017 903,028 21,879	8,087, 2,945, 57,	203 205 618	1,01 8,61 8,71	12,029 12,067 19,967 19,981	969,307 1,962,581 7,687,635 2,830,750 56,375	
Mixes Beaus Peas	Total	:		9,120 1,868 0,838 7,508		897,132 820,663 10,822 45,391	990,991 600,081 10,110 48,087	3,000 1,832, 21, 136,	323	2,774;808 1,867;401 26,170 150;862		2,896,125 1,633,941 20,728 154,722	
TOTAL CORN	of above	103	4,14	4,539	4	106,103	4,008,074	15,571,	940	15,9	6,606	15,008,119	
OTHER CHOPS:— Pointors Turnips, Boots, &c.		de.	376,270 137,048		Ī	975,551 157,613	316,539 163,488	Basis 58,754, 95,094	2 tous. 945,849		shela. 18,465 12,882	Bushele. 51,041,050	
Bestroot, Sugar .		-	2	79,255		82,548	86,781				1.051.108 Town		
Vetokes			49,861 4,456 +1,190 107,005 939,977		43,887	40,043	Bughels of Seed. 29,193 Costs.		Bu	Bushels of Seed.			
									1,010	Casta. of Fibre. 11,904 Occis.		-	
		tlon				112,879 910,402	113,209 895,505	17,	17,514		15,284	Ξ	
For	r Fodder n or Hay -	*}	40	408,303		881,198	\$90,729	Con	Custa. Seed.		Costa. Seed.		
Pos	r Hay	1			984,384	2,941,850	194, To:	843	106,731 Time Hay,		-		
Mend	lows and Pe uent Paste	r-)			243,745	3,227,297	Hay. 4,218,897		4,251,315		=		
		-		N	UM	BER O	F LIVE S	POCK.		-			
TRAFFI		CATT	PLE.			SECRE					n		
	Cows.	Oth Kin	ds.	Tor	L,	LAMBS	GOATS.	Pros.	Hor	isus.	BEIN-	POULTRY	
1880 1890 1890 1895 1897 1898 1810	1,609,236 1,578,027 1,764,919 1,763,957 1,804,673 1,867,041 1,861,209	880, 817, 786, 884, 846, 888,	88,281 2, 80,564 2, 117,256 2, 186,570 2, 184,500 2, 90,050 2,		757 491 315 958 963 (60) 887 556	1,457,48 1,390,80 1,361,63 1,074,38 1,081,72 1,010,91 1,921,712 1,603,68	79,886 96,800 7 63,798 7 63,897 9 67,818	419,197 644,931 813,935 829,888 878,828 894,670 961,581 967,128	685 554 560 576 683	,839 ,439 ,030 ,160 ,157 ,873 ,441 ,635	135,08 294,220 253,592 255,694 257,535 271,725 275,745	2,310,001	

<sup>5</sup> As published by the International Agricultural Institute.

E 2

#### TABLE 207 .- SWITZERLAND.

ACREAGE under CROPS, PRODUCE, and NUMBER of Live Stock.

(From the "Insuraire Statistique de la Suive," the "Recomment Fédéral du Beivil,"
and the publications of the Secrétariat Suize des Pagenne.)

	-		(	AC In English	REAGE.	deres.)	PRODUCE. (In English Cuts., &c.)					
DESCRIPT	10X OF CE	ors.	1	.000	1910.	1911.‡	1990		11	10.	1911.‡	
TOTAL sive of	Lukes) -	olur.}		8,800,	soo Aeres							
Woods a	nd Fours	76 :	9.1	erre. 20,003 00,100	Aercs. 1,216,298	deres.		=				
Wheat Spell Barley Oats Ryo Mateo Mixed O			1	86,963 86,796 12,944 89,709 66,968 5,211 11,609 63,413	\$105,728 \$12,844 \$50,102 \$100,601 \$3,211	194,642 12,900 80,931 39,997 3,285	Coof 1,718, 990, 202, 1,578, 167, 62, 210, 6/r/l/co 11'd 8,980,	760 736 889 991 703 971 568 65 of	\$1,40 \$1,0 \$1,0 \$8 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	29,2395 20,750 16,921 47,239	Curls. 1,682,60 1,043,60 103,77 60,67 60,67 Gailles of Flor 18,684,0	
-	-		_	NUMB.	ER OF	LIVE ST	ock.				-	
YHARS. Cows. Other		er II man		Smore.	GOATS.	Pios.	Нованя		Assut.	Nusa		
1876 1886 1896 1991 1901	502,413 013,193 019,012 739,920 781,050 786,538	648, 549, 638, 600, 718, 846,	648 636 644 653	1,695,696 1,913,536 1,395,696 1,340,875 1,498,144 1,443,871	367,549 351,994 971,901 9310,436 200,507 109,797	396,091 416,553 410,817 264,934 392,117 339,997	384,567 393,917 593,943 553,943 518,979 569,858	100, 08, 106, 184, 135, 143	826 826 372	2,113 2,021 1,722 1,280 1,678 1,642	3,14 2,74 5,15 1,67 2,35 1,88	

TABLE 208.—TUNIS.

ACREAGE under Crofts, Produce, and Number of Lave Stock
(From the "Repport are la Situation de la Trainie-Statistique Glairale
de la Trainie".

Description of Chors.  Conn Grops: Wheat Barley Costs State and Sorghum		(In Eng	ACREAGE.	Acres.)	PRODUCE. (In English Quarters, &c.)				
		1990.	1910.	1911.‡	1900.	1910.	1911-∔		
		Acres. 999,910 1,136,917 148,260 49,400	Acres. 1,217,636 1,301,500 123,500 49,460	Aercs, 1,991,785 1,192,783 148,899	Quartery, 751,563 1,140,719 543,125 Costs, 124,569	Quarters. 472,656 515,625 336,187 Curts. 252,007	Quarters 1,009,766 1,009,766 1,003,965 464,068 Ciota, 135,763		
OTHER CI Vineyare Olives	1015:	39,844	38,931 No. of Trees, 11,896,219	140,135	Galls, Wene 7,509,000 Galls, Olive Oil. 12,100,000		Galls, Bill Beso,100		
-	-	N	UMBER OF	LIVE ST	ock.				
YEARS.	CATTLE.	SHEET.	GOATS.	Pigs.	Honses.	Asses and Muzzs.	CAMER		
1906*† 1999 1919 1911†	159,278 173,470 170,831 191,460	565,027 724,642 615,034 686,730	549,849 389,320 332,760 468,828	10,171 19,038 8,993 17,898	28,772 59,063 36,965 39,441	79,190 98,501 98,083 94,299	100,175 100,513 107,506 110,207		

† As published by the Inter · Cooms figures.

# TABLE 209.—UNITED STATES OF AMERICA. ACREAGE under Crops. Produce, and Number of Lave Stock,

ACREAGE under CROPS, PRODUCE, and NUMBER of LIVE ST (From the "Year Hook of the Department of Agriculture" and the "Copp Reporter.")

Description	or		ACREAGE lish Stated		1		PRODUCE.	u, die.)
Quors.		1909.	1910.	1911.		1909.	1910.	1911.
OTAL AREA		1,66	T,145,000 A	res.	-			
Wheat Sprin		Acres.	Acres, 27,320,000 18,322,000	Acres. 29,162,000 20,381,000		iarters.	Quarters, 52,618,000 24,359,000	Quarters, 52,190,000 53,111,000
Barley Oats : Bye : Maine Buckwheat Rice (Rough)		*44,961,000 *7,008,000 *35,139,000 *3,196,000 *98,348,000 *98,348,000 780,325	45,631,000 7,743,000 37,546,000 2,185,000 104,055,000 860,000 722,800	49,543,000 7,627,000 37,763,000 8,197,000 166,825,000 833,000 606,200	*12 *30	8,988,000 1,097,000 8,084,000 8,328,000 9,385,000 1,800,000 8,053,000	76,977,000 21,068,000 148,784,000 4,219,000 349,815,000 2,183,000 2,971,000	75,896,000 19,821,000 111,783,000 4,014,000 306,814,000 2,127,000 2,780,000
CROPS .	Coms }	180,810,235	108,774,800	204,414,30	54	3,549,000	600,977,000	522,247,000
Pointoes -		*8,689,000	3,730,000	3,619,00	0 37	naAcis. 7,363,000 Tour.	Bushels. 338,431,000	Bushels, 283,838,000
Conrie Forage Rost Forage		*4,031,432 *19,034	=		1.	8,915,000 *228,000		=
Flax Seed -		*2,083,000	2,467,000	2,757,00	0 3	9maketa. 8,980,000 kales of 800 lbs.	12,331,006 Bales of 800 lbs.	18,781,000 Bales of 900 fbs.
Cotton .		190,938,000	1222,229,000	130,045,00	0 23	Custa,	\$11,000,000 Custs.	214,883,000 Curts.
Tobucco -		*1,2#4,900	1,366,100	1,012,80	0 .	9,498,000	*9,858,900	8,083,000
Hay:-		*14,080,888	-	-		Tone. 6,039,000	Tour.	Tour.
Timothy Clover mir	and }	*19,548,388	-	-		2,027,000		
Clover .		*8,448,263	=		1 4	2,839,000	H	
Milles and garian Gra Other Tan		*1,117,700	-			1,381,000	> 63,000,000	49,000,000
Cultivated	}	*4,938,957		-		3,720,000		
Grains out g Wild, Self	reen :	*4,384,978		-		4,792,000	ν	
Pesirie Gr	18868- }	*17,186,328				0,129,000	-	
		NU	мвек ог	LIVE 8	TOC:	κ.	1	
Yauss.				- Sur	REP.	Pros.	Hoases	Mules.
	Milch Cows.	Othe Kind		AI.				
1 June, 1870*  1880* 1880* 1800* 1900* 1000* 1905 1000 1905 1000 1100 1100 1100 1100	8,665,33 12,443,13 16,511,66 17,139,67 19,733,8 20,968,0 21,194,0 21,780,0 20,680,1 20,680,1 20,680,1 20,680,1	90 41,156 74 05,088 36 47,067 35 51,565 30 50,073 30 49,879 32 41,173	### 67,828 #556 66,863 ### 78,688 ### 71,265 ### 71,265 ### 61,800	(043 48,1 (798 40,8 (556 61,6 1,882 50,6 1,896 53,8 1,000 54,6 1,896 52,4 1,896 52,4	77,951 76,812 76,812 76,813 31,619 (0,282 31,900 84,990 47,991 33,990 62,900	25,184,5 49,272,6 37,495,8 63,876,1 54,192,6 54,147,0 38,185,6 65,029,0 65,4410,0	70 18,857,48 59 15,201,84 08 18,591,00 47 18,718,57 39 19,746,58 00 19,942,00 00 20,640,00 76 19,843,11 00 20,271,00	5 +1,812,846 8,261,870 9 3,271,133 9 3,404,293 9 3,813,000 9 4,033,000 1 5,000 1

<sup>\*</sup> Comear figures. + Including Asset. + Your 1950-10, 1998-11, and 1911-12.
§ 1a 500 and 1996 the Cremon included agraing onlyed, hundre and codes, a secondare which, it is triplined, who shipped in each in cer instance of the produment of 1800, 1840, and 1870.

#### TABLE 210.-URUGUAY.

### ACREAGE under CROPS, PRODUCE, and NUMBER OF LIVE STOCK

| Cream the \*\* Associate Relativistics de la Regulsition Oriented del Uropaya,\*\*
| DESCRIPTION OF CROSS. | Creaming the state of the st

Sweet Petatoes				- 1	44,063	-		0,000		-
Portage :-				- 1						
										100
ditd.					177.050			466 004		100
					1 4 4 4					-
										-
										-
										-
										-
	- 6	- 1	- 2	191	16.879	844	100	56,170		414
Herefree .			- 5	- 6	59.405	-			-	-
Peneties -					0.713			15,933	497	-
	Pornager — Barley — Barley — Maine — Hay — Luceroe — Sorphan — Oshor — Canary Seed Plax — Vineyards Melons Water Melons Sienwherries Ground Nots Fruit Trees — Apple — Charries	Markey Maize Maize Maize Maize Maize Maize Maize Maize Maize Maiore Maio	Fornage :— Haring Hary Hary Hary Locorpo Sorghann Other  Vineyards  Malon Water Medons Strong Fruit Trees:— Apples Lamona Olives Oungers	Younge parties of the control of the	Younge Harley	Fonce	Property   Property	Property   O.   O.   O.   O.   O.   O.   O.   O	Property	Property   Property

#### NUMBER OF LIVE STOCK.

YEARS.	CATTER.	Винит.	GOATS.	Pros.	Ножана.	Muans
19902	6,827,488	18,608,717	20,628	93,923	561,408	22,000
19000	6,350,001	17,024,548	8,815	47,584	575,361	22,184
1908†	7,029,078	17,997,071	8,830	51,006	609,796	10,685
1968†	6,947,936	18,550,106	10,048	48,716	577,611	59,763
1904†	7,304,607	14,415,688	9,735	40,885	479,896	50,73
1905†	6,008,000	18,915,796	10,322	80,596	450,151	19,13
			40.014	100.000	894.907	17,67

<sup>\*</sup> As published by the Interenticaal Agricultural Institute.

‡ Census figures, including Montevideo,

‡ Census Returns.

TABLE 211.—ACREAGE and PRODUCE of CROPS in each of the undermentioned Foreign Countries.

COUNTRIES.	YEARS.	WHEAT.	BARLEY.	OATS.	MAIRE.	Rren.	POTA-
		AC	REAGE.				
		Arves.	Acres.	Acres.	Acres.	Acres.	Acres
CHING	1910	1,322,941	281,810	47,701	548,449	15,367,952	-
	1910	-	-	-	67,883	6,163	2,76
COSTA RICA{	1911	-	-	-	69,160	6,175	-
OTTOMAN EMPIRE* -	1910	7,500,130	4,071.234	700,885	1,808,595	108,636	-
1	1906-9	-		-	519,999	107,815	-
PERU	1909-10	197,600	109,550	-	128,440	133,500	-
	1910-11	185,950	164,667	-	131,733	138,330	-
Postuear	1911	1,210,098	-	-	-	-	-
		P	RODUCE.				
		Quarters.	Quarters.	Quarters.	Quarters	Curts.	
CHINAS	1910	711,256	720,467	111,897	1,311,493	092,599,313	-
OPTOWAN EMPIRE* -	1910	20,591,446	15,961,684	3,163,149	5,163,752	2,065,959	-
	1906-0	688,750	216,300		734,967	1,731,714	-
PERT	1909-10	358,159	333,600	-	367,333	767,654	-
	1919-11	688,750	001,999	-	734,667	1,655,000	-
PORTUGAL	1911	1,490,900	-	_	_	- 1	_

<sup>\*29</sup> provinces and arrondissements. § Provinces of Hu-nan, Kung-Si, Mukden, and Yun-nan.

TABLE 212.—Number of Cattle, Sheep, Pigs, and Horses in each of the undermentioned Foreign Countries.

COUNTRIES.	YEARS.	CATTER.	SHEET.	Pros.	Horses.
Cogna Ricca	1966	361,045	748	111,539	69,173
COMIN MICH.	1910	883,617	604	69,718	60,116
-	1906	3,503,796	-	-	303,839
	1907	8,728,183		-	442,932
Cuna	1908	2,992,457	-	-	491,830
	1900	3,974,500	-	***	575,423
	1910	3,215,097		-	618,043
RETTHBIA	1106	205,717	383,576	-	1,067
NEGREGUA	1908	255,070	538	11,391	38,270
OTTOWAN EMPIRE .	2508	_	40,000,000	-	-
Postugat	1906	785,198	3,072,988	1,110,957	87,765
SCHALILAND (FRALLAN)	1910	885,000	175,000	-	-



Section XIII.

#### COMPARATIVE STATISTICS

OF

### ACREAGE AND PRODUCE OF CROPS AND LIVE STOCK

IN

VARIOUS COUNTRIES.

#### TABLE 213.-AREA AND POPULATION.

AREA and POPULATION of the UNITED KINGDOM and the undermentioned British Possessions and Foreign Countries.

										ARRA.	POPULATIO	y.
Cour	TRU	s ar	d Po	88ES	HON	II.				(In English Statute Acres.)	Number.	Year.
BRITISH EMPI	EE:-	_										
										(g)77,731,000 (g)56,864,000 (g)38,564,000	45,802,000 41,278,000	1918
United Kingdom Great Britain										(9)55,864,000		1665
England -	1	:		:		:	:				35,510,000	1563
Scotland -										(0)19,462,600	4,738,000	1962
Inte of Man and	Chan	nel l	island					: -		(g) 180,000 (g) 20,731,000	4,315,000	1912
Ireland -										1.003,733,000	/w34 009 000	1911
AUSTRALIA New South W.				:	:			:		198,038,000		2912
					٠.	٠.	٠.			429,130,000 578,561,000	(u) 625,000 (u) 422,000	1912
South Austral	n (m	bote	ng N	peth.	om 7	Cerri	tory)			16,778,000		7519
Tasmania - Victoria -	1			:	:	:			6			1662
Western Aust	ralia									024,589,000 9,791,091,000	(n) 297,000 7,805,030 575,000	1501
CANADA -						1	1		:		\$75,900	1993
Atherta British Colum	bis.	:								227,747,000	200,000 42x1,000	1901
Manitolia -										47,188,000 17,010,000	227,000	1911
New Brunswi	ek								10	18216.000		1911
Nova Scotta Ontario			-			- 1				100,002,000	2,023,000	HU
Prince Edwar	d Isl	bea							- 5	1,338,000	8,000,000	1111
Quabec								:	- 1		480,000	1601
Other Paris	: :										(1)-4,100,000	1903
CEYLON										(A)719,667,000	814,000,000	1903
NEW ZEALAND				1			- 1		10	67,041,000	(6)1,206,000	1901
SOUTH AFRICA Cape of Good	Mee									177,977,004	2,913,000	1911
										22,037,000 32,051,000	1,192,000	211
Orange Free !	State			:		- 1	- 1			70,073,000	1,077,000	111
FOREIGN COL		1700										
ALGERIA COL	DEC NO.	rine								124,915,000	5,364,000 7,178,000	150
ABORNTINA										719,280,000 74,100,000		119
AUSTRIA .				1		- 1			16		7,400,000	
BULGARIA .		- :	- 1			- 1					6,317,000 3,353,000	
CHIEFE									-	187,977,000 (e)9,468,980		100
DENMARK .						- 1	- :				11,800,000	
PRANCE .											04.995.000	193
GRAMANY .									-	120,585,00		191
HUNGARY (6)	1		- 1							25,882,00	18,00	
										(d)70,811,09		150
JAPAN (6) .									-	04,479,00	900,000	150
LUXEMBURG MEXICO	- 1			:	- :	- 1	- 1			496,880,00	15,053,000	
NETHERLAND										(e)8,008,00	90,885,0	190
NORWAY .							:	:		(a) 16,470,00 341,500,00	6,680,000	
PERU										21,019,00	0,819,00	
ROUMANIA .										. 35,154,00		
										1,878,608,00	135,900,000	193
European (6 Asiatic (30 g	OTHER	THATT	da)									
										(e)89,286,60 11,981,60	9 912.00	2 791
SERVIA · ·					:	:	- :					
SPAIN			- :							<ul> <li>(e)101,220,00</li> </ul>		114
SWITZERLAND										(e)0,000,00 00,000,00		0 : 190
UNITED STAT	- 4	Aw	PPIC	in	1						93,713,00	
UNITED STAT	313 06	4.90	BARCO	17/						. 66,178,00	0 1,132,00	L

(a) Including Crostin and Siavonia.
(b) Recoluding Fermions.
(c) Excluding Including Labor.
(c) Excluding Including Labor.
(c) Excluding Including Labor.
(c) Excluding Including Labor.
(d) Area of Land and Water, but excluded to (f) Recoluding Evaluation and Tabla Water.
(d) Excluding Permions and Tabla Water.
(d) Excluding Permions (d) Excluding Evaluation and Ev

TABLE 214.—PRELIMINARY RETURNS OF ACREAGE and PRODUCTION OF CEREALS AND POTATOES in 1912.

COUNTRIES.	WII	EAT.	BARI	UNY.	0.0	TK.
RRITISH EMPIRE:-	Acres	Quarters.	Acres.	Ossartere.	Acres	Quarters
UNIVER KINGDOM (a) -	1,970,538	7,170,416	1.813.521	7,275,763	4.075,040	99,560,700
	7,891,590		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4	
AUSTRALIA · · ·				5,007,412	9.216.990	41,573,930
CANADA	9,758,600	25,719,022	1,415,500	0,007,912	9,21,6,190	42,073,030
FOREIGN COUN-						
ATGEBIA · · ·	3,612,994	3,395,543	3,428,834	5,945,381	475,278 2,039,300 4,111,380	1,266,30
ABSENTINA · · ·	3.112.983	8,444,708	2,832,789	8,081,688	4,611,380	17,731,55
BELGIUM	611,500	1,900,400	83,030	565.818		\$ 600,75
BULGARIA	2,707,635	7,966,348 467,788	618,240	2,201,000	315,360	1,936,95
PRANCE	16,192,035	41,868,010	1,855,340	3,187,588 6,271,118	9,853,297	5,468,97 38,513,27
GERMANY						
HUNGARY (b)	9,437,848	23,039,351	2,758,008 603,421	8,736,263 1,668,654	8,785,189 1,855,778	7,580,55 2,993,42 415,90 320,75
ITALY	1,347,320	20,709,335 5,655,784 58,984	000/421	1/000/1001		416.90
LUXEMBURG	27,694 148,475	82,984	8,013	9,486	77,064	320,75
NETHERLANDS · ·	148,475	575,863 34,566	66,587	475,044 389,778	335,368	1,517,45
ROUMANIA	5.111.467	11,178,514	1,285,716	9,034,600	948,000	2.188.87
WITH CAUCASIA, 63	80,545,460	77,049,658	28,036,466	56,694,696	40,956,168	19,671,90
GOVTS.						
SIBERIA AND THE STRIPTER, 10 GOVES.	10,784,167	12,005,076	883,775	1,478,670	4,807,566	9,799,81
SPAIN SWITZSBLAND	9,513,136	16,048,192	3,250,594	7,030,736 51,263	1,212,088 81,510	2,508,12 428,79
	1.262,170	588,048	1,101,680	578,550	193,500	211,56
UNITED STATES OF	44,996,316	90,024,038	7,570,851	21,946,131	37,828,907	145,510,56
			7,570,851	21,946,131	37,828,907	145,510,56
UNITED STATES OF	44,980,316			91,946,131 188.	-000-000-000	145,810,86 TOE8.
TUNES UNITED STATES OF AMERICA	44,980,316	90,024,038		-	-000-000-000	
TUNES UNITED STATES OF AMERICA	44,980,316	90,024,038		-	-000-000-000	
TURE STATES OF AMERICA	44,286,316 R	90,024,038 YB.	MA	IEE.	Por	Tous.
TURE OF AMERICA OF AMERICA OF COUNTRIES.	R. Aeres.	90,024,038 YB.	MA	IEE.	Port	Tous.
TYME STATES OF AMERICA  COUNTRIES.  BRITISH EMPIRE —  UNITED KINGBOM (e)	44,280,316 R Aorea 88,708	99,024,033 YE. Quarters.	Acres.	Quarters.	Port	Tous.
TUNES STATES OF AMERICA.  COUNTRIES.  ENTISH EMPIRE — UNITED KINGROM (e) - CAKADA  FOREIGN COUN- MIRES —	Acres. 88,708 146,700	99,024,035 YE. Quarters. 385,750	MA Acres. — 222,850	Quarters. 1,717,500	Port	Tous.
TUNIS  LEGITISH EMPIRE —  UNITED KINGROM (a) -  CAMADA  FOREIGN COUNTIES —  TILES —	Acres. 88,706 148,700	99,024,033 YE. Quarters. 380,780	MA Acres. — 222,850	Quarters. — 1,717,500	Port	Tous.
TUTUE STATES OF AMERICA OF AMERICA OF AMERICA OF AMERICA OF AMERICA OF AMERICA OF AMERICA AMER	44,280,316  R  deres. 88,706 148,700 5,019,381 6,62,310	99,024,035 YE. Quarters. 385,250 14,499,257 2001,433	Ma Acres. — 292,850 30,658 747,555	Quarters	Port	Tous.
TUNIS  COUNTRIES.  COUNTRIES.  ERITISH EMPIRE:  UNITED KINGBOM (a)  CAMADA  TELES:  ALDERIA  ALDERIA  ALDERIA  ALDERIA  ALDERIA  BELOLITH  BELOLITH  BELOLITH	A6704.  A6704.  88,768  148,760  5,619,361  602,350  531,050	99,004,005 YE. Quarters. 385,280 470 14,490,281 2,001,433 1,469,370 2,144,383	MA Acres. — 222,850	Quarters. 1,717,500	Acres. 1,307,854	Tons. 5,722,90
TUND STATES OF AUGUSTALES.  COUNTRIES.  COUNTRIES.  ERRITSH EMPIRE — UNITED KINGEOM (a) — CANADA  FOREIGN COUNTRIES — ALGERS — ALGERS — ALGERS — BELGITEN — BELGITEN — BELGITEN — BELGITEN —	Acres. 88,768 148,760 5,612,510 531,029 8,826,300 8,826,	99,004,035 YE. Quarters. 385,750 14,490,557 2,031,433 1,449,533	Ma Acres. — 292,850 30,658 747,555	Quarters	Acres. 1,307,555	Tons. 5,722,90
TOTAL STATES OF ANERICA OF ANERICA OF ANERICA OF ANERICA OF ANERICA OF ANERICA ENTRE OF ANERICA ENTRE OF ANERICA OF ANERI	44,990,316  R  Aerea, 88,708 148,700 5,892,331 692,330 632,330 531,039	90,004,005 YB. Quarters. — 380,750 14,400,575 2,004,637 2,144,280 2,144,280 2,144,280	Ma Acres.  292,356  20,536  21,535  1,000,000  2,121,477	Quarters.  1,737,000  43,604 1,851,455, 0,488,333	Acres. 1,907,854	Tous. 5,722,80
TUTIES STATES OF MARKETS OF MARKE	Acres. 88,768 148,760 5,612,510 531,029 8,826,300 8,826,	99,004,005 YE. Quarters. 385,280 470 14,490,281 2,001,433 1,469,370 2,144,383	Ma Acres. — 202,850 50,658 747,555 1,000,000	Quarters.  Quarters.  1,777,000  43,604 1,855,465 0,468,333  —————————————————————————————————	Acres. 1,307,854	Tous. 5,722,80
TUTIES STATES OF LABORITOS OF LAB	Acres. 88,768 148,760 15,882,500	90,004,008 YE. Quarters. 385,210 14,490,337 2,044,575 2,144,585 3,951,076 6,811,096 6,811,096	Ma Acres.  292,356  20,536  21,535  1,000,000  2,121,477	Quarters.  1,737,000  43,604 1,851,455, 0,488,333	Acres. 1,907,854	Tous. 5,722,80
TOTAL STATES OF AMERICA  OURTHISE STATES OF AMERICA  OURTHISE STATES OF AMERICA  DRIFTS KINGOOM [a)- CULTARA  FOREIGN COUN- MATERIA  AVERGE STATES  BEGGING  DEPENANA	Acres. 88,766 148,760 148,760 5,612,801 62,300 9,200,907 15,482,546 92,903 94,674	90,004,008 YE. Quarters. 	Ma Acres.  292,356  20,536  21,535  1,000,000  2,121,477	Quarters.  Quarters.  1,777,000  43,604 1,855,465 0,468,333  —————————————————————————————————	Acres. 1,907,854	Tous. 5,722,80
TOTAL STATES OF AMERICA  COUNTRIES.  COUNTRIES COUNTRIES  COUNTRIES COUNTRIES  COUNTRIES COUNTRIES  COUNTRIES	44,990,316  R .461764. 88,766 148,760 148,760 2,902,301 18,482,364 2,902,142 20,122 20	99,004,008 YE. Quarters. 385,210 14,499,257 2,004,433 1,449,375 2,144,288 5,907,076 6,811,006 6,613 79,035 1,906,771	Ma. Acres. 292,850 30,658 747,555 1,603,500 - 7,121,677 6/32,745,700	Quarters.  Quarters.  1,777,000  48,604 4,855,455, 0,468,833	Acres. 1,397,854	Tous. 5,722,90
TOTAL STATES OF AMERICA  AMERICA  COOTHERS.  COOTHERS.  ERITHE EMPIRE—  UNITED KINGROM (4)-  CLEARA  FOREIGN OUN- TRIES—  AMERICA   Acres. 88,766 148,760 148,760 5,612,801 62,300 9,200,907 15,482,546 92,903 94,674	90,004,008 YE. Quarters. 	Ma Acres.  292,356  20,536  21,535  1,000,000  2,121,477	Quarters.  Quarters.  1,777,000  43,604 1,855,465 0,468,333  —————————————————————————————————	Acres. 1,907,864	Tous. 5,722,80	
TOTAL SEATE OF AMERICA  AMERICA  COUNTRIES  ERITHE EMPIRE  PORTE KNOROX (a)- CLYADA  OUNTRIES  ALGERIA  ALGERIA  REGISTR  BELLIES   44,990,316  R .461764. 88,766 148,760 148,760 2,902,301 18,482,364 2,902,142 20,122 20	99,004,008 YE.  Quarters. 385,250 14,489,573 2,004,573 1,104,388 3,957,078 6,511,006 64,543 7,704,578 1,1966,578 650,363	Ma. Acres. 292,850 30,658 747,555 1,603,500 - 7,121,677 6/32,745,700	Quarters.  Quarters.  1,777,000  48,604 4,855,455, 0,468,833	Acres. 1,397,854	Toks.  Toks. 5,722,80	
TOTAL STATES OF AMERICA OF AMERIC	A6100.  88,768 148,760 148,760 5,819,281 642,300 5,820,307 15,482,346 29,831 20,831,247 20,832,247 20,832,247 20,832,247 20,832,247	99,024,033 YE.  Quarters.  385,250  14,490,357  14,490,357  2,144,280  5,671,076  611,090  618,431  79,023  117,915,012	MA Acres. 292,850 20,658 717,555 1,603,500 7,121,977 6/12,724,700 5,133,960	Quarters.	Acres. 1,397,854	Toks.  Toks. 5,722,93  15,447,85  5,050,77 1,097,71
TOTAL SEATES OF AMERICA.  AMERICA.  COUNTRIES.  DESTREE EMPIRE —	44,999,316  R  Acres. 88,706 148,760 5,619,381 62,530 531,620 2,983,142 24,922 58,210 24,922 70,336,328 2,483,383	99,024,055 YE.  Quarters. 385,250 16,439,357 2,084,439 2,144,288 2	M.A. Acres	Quarters.  1,737,300  43,804 1,885,435, 0,488,333 21,185,339 2116,726,427 11,831,250 0,384,970 30,833	Acres. 1,397,854	Toks.  Toks. 5,722,93  15,447,85  5,050,77 1,097,71
TOTAL SEATER OF A  ANTEROA .  COUNTRIES.  IRRITER EMPIRE —  UNITE ENGROS (a)—  CLEANA .  TORRION COUNTRIES.  TORRION COUNTRIES.  TORRION .  THIS :-  TORRION .  TORRI	A6100.  88,768 148,760 148,760 5,819,281 642,300 5,820,307 15,482,346 29,831 20,831,247 20,832,247 20,832,247 20,832,247 20,832,247	99,024,033 YE.  Quarters.  385,250  14,490,357  14,490,357  2,144,280  5,671,076  611,090  618,431  79,023  117,915,012	Max 4cres	Quarters.  1,717,500  4,8,604  1,855,455  6,488,333	Acres. 1,397,854	Toks.  Toks. 5,722,93  15,447,85  5,050,77 1,097,71
TOTAL SEATES OF AMERICA.  AMERICA.  COUNTRIES.  DESTREE EMPIRE —	4,990,316  R  46104, 88,768 148,760 5,819,381 6,82,510 531,400	99,924,933 YE.  Quarters.  385,250  14,490,357  2,624,383  1,649,375  2,144,380  3,671,956  511,966,711  20,933  117,915,012  3,507,706  3,507,706	M.A. Acres	Quarters.  1,717,300  43,604 1,850,455 0,460,333 -21,193,309 4110,750,472 412,791 -10,331,250 0,334,970 30,031 3,005,509 13,346 (c) 26,133	Acres. 1,397,854	TOES.

 <sup>[6]</sup> Excitoding Late of Man and Chennel Islands.
 [6] Includes Serghpun,
 [6] Late sown Hislar only.

TABLE 215.—ACREAGE, PRODUCE, and YIELD PER ACRE of WHEAT in the undermentioned Countries for the Year 1911, so far as the particulars can be given, compared with the mean of previous Years.

	ACREA	on,	Propi	rem.	YIRLD PR	n Acuz,
COUNTRIES.	In 1911.	Mesa of previous Years, (a)	In 1911.	Mean of provious Yenre, (a)	In 1911.	Hesn of previous Years, (a)
BRITISH EMPIRE: UNITED KINGDOM	Acres. 1,951,094	Acres. 1,770,018 0,116,574	Quarters, 8,009,182 8,968,121	Quarters, 7,271,730 8,979,840	Bushels. 38'95 9'65	Bushele 32:88 11:74
New South)	7,427,855	1,753,897	3,104,761	8,579,567	10.63	11/2
Wales (4) -3	2,380,710			159,560	6164	11:16
Onreasiand (d) South Austra-)	48,963	100,302	35,639	9.636.038	9-59	11'50
lin (d)	2,190,792	1,835,817	2,544,010		17:73	23.4
Tasmiania (d) -	37,918 2,164,066	36,465	85,450 2,611,465	3,041,430	8.02	11.00
Western Aus-)	612,104	309,157	544,863	499,725	7:12	100
tralia (d) - J Canada (k) Alberta (l) -	10,377,150	u f 7,430,487	26,981,412	150,665	99.80	18'3 18'3
	18,479	- 1	58,114	(+)57,789	29*57	-
Manitoba (i)	3.899,078	2.916.557	7,633,348	5,997,048	18:20	14.8
	13,926	17,488	31,640	41,100	19:95	13'8
Nova Scotia (h)	18,118	(/)30,005 804,001	95,109 2,527,745	(f)50,210 8,481,856	15'92 20'82	(J*)151-6 551-8
Ontario (i) PrinceEdward \	30,660	(7) 29,887	78,457	(J*) 04,033	19*26	(F)15"0
	71.090	(/)108,274	157,500	(/)966,420	17:13	(7)161
Quebec (k) Saskatohewan	5,033,943	5,246,541	19,000,573	0,950,000	18'00	17'1
INDIA, including }	30,517,860	27,588,840	45,901,333	30,154,178	19:03	1114
NEW ZRAIAND . FORRIGN COUNTRIES	215,488	230,033	980,176	100,413	11.48	113
ALGREIA · ·	3,203,405	3,488,585	4,573,270 20,768,108	4,189,009		
ARGENTINA (8) .	3,001,973			7,834,537 1,730,509 4,330,560	19:01	30%
BELGIUM			1,851,935	1,730,509	38.04	
BULGARIA · ·	2,768,470 1,898,500	2,517,468 (4)1,600,006	4 891 930	(4) 9,618,401	20'83	(4) 18:3
CHILE (p) · · ·		(e)(0,00)	4,821,850 637,878 3,617,546	510,005	91.500	(c)-82
EGYPT	1,334,350	16,207,748	3,017,546	(A)4,400,442 39,078,088	1 19:47	(A) 17
GERNANY :	4876.567		18,031,255		30153	23.4
HUNGARY	8,157,142 11,736,432		23,773,584 34,049,665	20,944,084 (A)91,490,095		
JAPAN	1,221,030	(A)11,692,496 1,160,810	3.105.101			117
LUXEMBURG			78,911	78,548	83.61	
MEXICO	1,720,061	(e)2,650,487 135,105	007,599	72,543 1,886,700 381,190	37:58	
NORWAY	190,100	(e)19,320	22,918	57,090	-	(e)/887
OTTOMAN EMPIRE	-	(4) 7,990,130	-	(e) 20,581,440	9.78	(e)21.7
PORTUGAL	1,210,003 9,707,595	4,538,995	1,480,500	9,108,380		14"
European (63) governments) - }	68,726,275	57,576,121	55,795,333	(0,501,501		91
Asiatio (27 )	16,268,895	(/)13,530,183	14,510,255	(,f)16,911,08 16,120		(7)10
Finland	954,571	930,500	1,918,490			13
SERVIA	9,701,893	9,260,963				
SWEDEN	-	290,198 (a)193,694	502,377 440,445	851,86° (p)466,81°		(9)89
SWITZERLAND .	1,491,735	1,008,570	1,000,786	600,09	5.10	
	49,543,000	45,000,106	75,306,000			16"
Of AMERICA S	198,413	- tryyong too	1,094,200		10.96	-

TABLE 216 .- ACREAGE, PRODUCE, and YIELD PER ACRE of BARLEY in the undermentioned Countries for the Year 1911, so far as the particulars can be given,

	Act	TEAGE.	Pao	DUCE.	YIELD I	ев Асви
Countries.	In 1911.	Mean of previous Years.	In 1911.	Mean of previous Years, (a)	In 1911.	Menn of previous Years, (a)
BRITISH EMPIRE :- UNITED KINGDOM .	Acres, 1,776,028	Acres, 1,871,390	Quarters, 7,555,400	Quarters, 8,898,254	Bushels,	Bushels 33'08
Australia (b) New South Wales (c) Quecusland (c) South Australia (c) Tisminia (c) Western (c) Western Australia (c)	10,863 1,534 40,748 6,681 53,541 3,664	125,948 10,298 5,323 37,344 1,937 08,396 5,062	16,376 1,291 87,857 18,301 128,073 4,036	294,626 18,727 15,931 77,938 18,943 158,746 8,238	11 '94 9'41 17'25 24'84 19'14 10'10	18*73 14*56 15*33 16*71 25*55 20*94 11*88
CANADA (d)	1,463,989	(69)1,795,345	4,876,260	(10) 5,749,425		(60) 95 %
Alberta (e) British Columbia (e) Manitoks (e) More Brunswick (e) Nova Scotis (d) Onfario (e) Prinsy Edward Is- knot (d)	2,180 758,977 2,618 5,978 616,977	80,665 663,126 (g)3,672 (g)1,556 715,688	10/298 1,999,905 9,230 19/589 2,981,016	\$59,735 (7)11,529 2,041,943 (q)10,576 (p)38,079 8,613,401	37-96 32-38 38-32 96-34 96-34	25-66 26-90 (q) 23-48 (p) 27-43 20-55
Prince Edward Is-} kind (d) } Gueboc (d)	4,961	(9)5,740	14,635	(9)21,418	25*65	(9)29:87
Sasantchewan (c) -	100,010 264,093	(g) 108,745 168,974	289,550 877,175	(p)312,500 506,110	21.82	(9)28:18
ENDIA, BRITISH NEW ZUALAND	-	7,853,463	-	-	-	-
NEW ZUALAND	\$1,059	38,665	150,633	109,208	39-63	32*94
FOREIGN COUNTRIES:						
ALGERTINA	3,300,635	3,816,063	5,730,187	5,889,847	13'64	12.86
insisia	2,708,792	(f)176,410	-	(11)383,518	-	(1)14:42
BELOTUM		2,812,081	8,004,871	8,564,408	24182	26,33
BULGARIA	85,915 620,410	80,658	551,275	538,857	21.22	49.21
Series	370,500	691,068	2,438,502	1,283,549	31'44	17:08
DEVMARK	370,300	(A)110,451	1,000,050	(h)475,189	41'05	(A)34:42
Borry	378,613	(k)576,208	2,588,641	2,619,024	-	(h) 40°94
PRANCE	1,912,830	432,985 1,795,515	1,501,208	(7)1,388,395	27:40	(7)25-13
STRUCKY .	3,915,071	6,007,839	5,912,996 17,411,133	5,094,707	34.23	33.46
HUNGARY TART JAPAN GUNRALBURG MEXICO	2,815,998 611,773 1,665,687 2,416 1,425,936	2,868,781 (7) 614,116 1,579,240 3,109 (m) 1,351,784	8,670,739 1,865,529 5,819,897 9,139	17,700,277 7,833,115 (7)1,285,700 5,000,835 7,343 (4)844,587	35-18 23-07 17-08 34-73 30-23	35'00 31'84 (f)15'17 59'88 37'85
SCHERLANDS SCHWAY DITCHAN ENDIRE (c)	60/203	79,267 (b) 88,729 (w)4,071,231	418,750 335,839	489,795	47:83	(a)4'47 47'58 (4)28'37
BUNGA.	1,252,795	1,376,837	3,168,594	183,189,183 1,800,241	50.52	(m) 31 '40
Verments) Asistic (27 govern-)	28,000,303	25,478,923	94,351,276	46,841,967	13.77	14:55
Finland	2,821,388	(a/2,530,819	3,873,447	(g)3,945,136 625,975	10.88	(9)12:47
PAIN	254,093	264,701	\$50,908	525,975	48.00	-
WEDLY .	3,585,912	8,490,763	10,412,288	8,999,791 1,648,677	17:87 23:36	15-73 20-42 27-78
NITED ST.	1,188,763	(s) 12,679 1,148,720	51,439 1,678,646	(n) 51,263 896,593	34.66	(m)32:33
AMERICA OF	7,687,600	6,971,757	19,421,000	20,517,203	20.37	23'54
ACCOUNT	6,252	-	10,077	-	, 12'94	40 01

(a) Unite observes noted this seem is calculated from the returns of the few mones of the contract of the cont

TABLE 217.—ACREAGE, PRODUCE, and YIELD PER ACRE of OATS in the undermentioned Countries for the Year 1911, so far as the particulars can be given, compared with the mean of provious Years.

	Acar	AGE.	Pror	oven.	YIELD P.	ив Асии
COUNTRIES.	In 1911.	Mean of previous Years. (a)	In 1971.	Mean of previous Years. (a)	In 1911.	Mean of previous Years, (a)
BRITISH EMPIRE -	Acres.	Acres.	Quarters.	Quarters.	Bushels.	Buskele
UNITED KINGDOM .	4,059,856	6,119,734	90,305,867	19,187,518	40.18	43:17
Australia (b)  New South Wales (c) Omerasiand (c) South Australia (c) Taomenia (c) Viotoria (c) Western Australia (c)	618,078 71,110 507 107,881 5,393 309,038 77,688	865,190 70,398 1,915 73,948 60,006 390,404 53,000	1,193,557 164,295 713 168,685 188,079 573,165 180,173	1,790,833 176,130 6,492 134,913 991,741 1,069,814 98,568	15°45 16°84 19°88 18°51 26°13 15°17 18°61	91°11 90°4 19°6 16°2 31°5 21°6 34°6
CANADA (d) · ·	9,333,550	4,58,008,007	57,043,531	1,883,160	\$2.87	(1/)331
Alberta (A) British Columbia (B) Manitoba (B) New Brunswick (A) Nova Scotia (d) Ontario (h)	58,561 1,628,562 196,150 56,120 8,660,520	1,304,008 194,077 (7)130,395 2,774,099	963,700 9,523,733 761,304 509,975 10,033,034	(07848.678 5,778.703 710,885 (3*)538,208 18,009,817	50°57 45°31 30°14 21°35 31°45	(J)31-6 (J)31-6 34-6
Prince Edward	115,893	(f) 181,232	654,950	(,f')/\00,065	33-80	(1,02.2
Quebec (d)	1,430,677 8,192,805	(f)1,968,341 1,997,458	4,087,846 12,331,584	(J')4,831,007 6,611,054	45.00 45.00	(35%
NEW ZHALAND	460,479	365,180	9,467,880	1,726,334	46'73	37.4
FOREIGN COUNTRIES :				1,116,750	29/14	2315
ALGERIA · · ·	648,085	584,101	1,239,615	( (1)8,048,374	92.38	601918
ARGENTINA (A) · ·	2,546,570	(e)1,620,650	7,093,339	16,611,301	28"85	201
AUSTRIA · · ·	4,838,860	4,080,593	16,370,755	4,409,110	36*66	671
BELOTUM · · ·	005,100	024,835	9,096,488	1,030,646	37:36	161
BULGARIA · · ·	410,860	494,713 (a)09,773	3,096,408	(4)241,798	37 00	(W)57*
CHILLE	-		4,955,567	5.004.813	-	(1)481
DENMARK	P.903.047	(2)993,430 9,633,178	36,880,567	35,580,989	20:57	59-1
PRANCE		10,007,514	54,449,560	59,764,460	40.13	45"
GERMANY · · ·	10,680,491 3,506,493	2,978,485	0,813,593	8,000,000	27:08	941
HUNGARY		(se)1,263,151		(c4)3,090,073	90'46	(44)23"
ITALY · · ·	110.167	71,801	200,779	552,186	38'47	85"
LUXEMBURO	77,315	74.817	345,739	203,343	35'85	551
NETHERLANDS · ·	3,51,519	346,191	2,147,007	2,345,878	50-38	541
NOEWAY	- Only II	(1) 9(8,509	1,009,447	1,135,046		(3)851
OTTOMAN EMPIRE (p)-	-	6977013,885	-	(0)8,168,149	-	(4)36
BOUMANIA · · ·	101,495	1,065,066	3,176,460	9,830,019	52.63	21.1
European (63 go-) vernments))	49,007,895	42,066,015	81,000,608	88,418,002	15.58	16"
	5,733,939	(1)4,940,334	8,497,838	(5)10,075,335	11'85	(1)22
menta) · · · · · · · · · · · · · · · · · · ·	-	-	-	2,335,407	-	137
SERVIA	258,782 1,267,868	936,734 1,915,961 1,995,360	517,838 3,471,718 7,687,688	2,799,886 H,148,633	16.01	187
SWITZEBLAND	80,681 148,200	(a)80,110 106,186	497,313 464,063	(a)510,994 233,587	49°35 25°05	(e)50°7 35°7 27°
UNITED STATES OF	37,763,000	33,569,854	111,783,000		25°68 17°49	21
URUGUAY	85,900	-	197,100	-	17.40	

(a) Unless o'harvise noted, this mass is celeshied from the retirme of an its resert constraints aware. (b) Commonweith Government returns, years ending Nacch, including the constraints of the constra

TABLE 218.—ACREAGE, PRODUCE, and YIELD PER ACRE of RYE in the undermentioned Countries for the Year 1911, so far as the particulars can be given, compared with the mean of previous Years.

	200	EAGE.	PRO	DUCE.	YIELD :	TE ACRE.
COUNTRIES.	In 1911.	Mean of previous Years, (a)	In 1911.	Mean of previous Years.	In 1911.	Mean of previous Years,
BRITISH EMPIRE	Acres.	Acres.	Quarters.	Quarters.	Bushels,	Bushels.
UNIVED KINGDOM .	55,400	65,197		- 1	-	-
AUSTRALIA (b)	-	9,798	-	15,341	-	18.23
CANADA (g)	158,279	(d) (()05,228	336,800	(d)(/x000,238	17:58	(6)(1)16:90
Alberta (h)	-	1,219	-	2,745	-	18:01
Hentish Columbia (b) - Hentisha (b)	236		638	-	31.63	-
Nova Scotin (e) · ·	6,167	7,441 (d)011	17,008 1,005	16,756	22:06	16'01
Ontario (A) Quelee (g)	\$6,658 20,440	84,969 (d)19,796 (d)4,881	196,371	(d)1,496 175,988 (d)40,975 (f)0,876	16°16 15°84 15°70	(d)18:11 16:50 (d)16:58 (f)11:27
NEW ZERLAND	-	(6)8,652	-	(11)0,677	-	(n)25°37
FOREIGN COUNTRIES:-	1,571	1.854	201	2.543	1'09	
ARGENTINA	37,030	(4)85,316		2,040	Y 66	15-68
AUSTEIN	4,002,728	4,965,886	19,751,997	13,900,607	20143	
BRIGIUM	(231,830	633,965	3,693,619			20.79
BULDARIA				8,500,738	34-21	28.83
DENMARK	545,189	650,124 (e) 680,488	1,782,415	760,832	85.83	18.83
71			2;330,446	2,232,161	-	(0)98'44
	2,873,683	3,039,772	5,736,388	6,227,064	15.97	16-33
GERMANY	15,154,974	15,107,305	49,933,583	47,735,909	26.34	25.58
HUNDARY	2,959,264	2,729,271	6,318,283	5,019,937	17:26	16°56
TEALY	308,666	(k) 300,636	617,855	(F)610,646	16:30	(8) 16:23
JAPAN	1,684,783	1,600,867	4,683,603	6,533,906	29:17	21'45
Lexensum	20,725	93,463	76,668	71,936	13.82	31.75
NETHERLANDS	556,629	546,711	1,951,581	1,672,675	28100	87140
NORWAY	-	(0) 57,386	114,877	110,534	-	(e)81.64
OTTOMAN ENPIRE (se) -	-	(p)800,071	-	(a)12.191.589	_	(p)Q1*85
ROTHARIA	325,536	389,304	694,394	607,369	14.85	12'48
Russia : European (68 govern- ) Rints)	70,514,003	70.258.706	86,338,643	90,559,547	9:75	10.31
Asiatio (27 govern-)		(4)3,103,050		(4)3,785,685	7:75	
Finland	-			(#)L400.144	1 10	(q)8.16
SERVIA	123,218	119,050	199,546	153,603	12.96	10:58
SPAIN	1,996,619	2,140,885	3,370,426	3,425,641	18:37	12-75
Sweden	-	1.001.090	2,896,125	2,904,874		82.40
SWITKERLAND	58,967	(0)33,633	213,901	(o)180,268	98147	(0)25-84
AMERICA	2,127,000	2.061.381	4,014,000	3,907,634	15:10	15:24

(c) In 192 to 1939. O' Commonwealth Government returns, years ending March. (c) In returns. (d) Provincial Government returns. (f) In 1936 to 1940. (g) Demanton Government and 1940. (f) In 1966 to 1950. (g) Demanton Government returns. (f) Expolure of Britist Columbia. (b) Ir (d) In 1968. (e) 20 provinces and arrangements. (a) In 1968. (b) 20 provinces and arrangements. (a) In 1968.

TABLE 219.—ACREAGE, PRODUCE, and YIELD PER ACRE of MAIZE in the undermentioned Countries for the Year 1911, so far as the particulars can be given, compared with the mean of previous Years.

1	* Acue	ACE.	Prop	UCR.	YIELD P	ER ACES
COUNTRIES.	In 1911.	Mean of previous Years. (a)	In 1911.	Mesn of previous Years. (a)	In 1911.	Mean o previou Years, (s)
BRITISH EMPIRE :	Acres	Acres,	Quarters.	Quarters.	Bushels.	Bushel
ADSTRALIA (b) :  New South Wales (c) Queensland (c) South Australia (c) - Victoria (c) Western Australia(s)	340,535 167,930 153,416 97 18,223 20	345,797 188,384 141,651 (I) 656 15,134 114	1,114,014 559,819 654,935 185 99,088 58	1,269,496 754,962 418,346 (7) 1,065 100,108 177	28:17 26:63 13:63 15:34 63:49 13:79	29°38 32°06 23°36 (7) 13°48 32°06 18°48
Canada (d)	316,104 164 366,350 26,273	( fin) 340,000 (f) 319 314,205 (f) 38,979	2,346,587 712 2,330,161 85,730	(n) 1,487 2,935,233 (l) 137,800	34-78 71-67 36-31	(7) 33°31 (8) 30°31 (9) 33°31
INDIA, BRITISH · ·	-	6,484,973	- 1	-	-	-
NEW ZEALAND	6,091	10,020	22,334	70,663	48.72	23.11
SOUTH AFRICA: Natel	-	-	-	ten pos	-	
FOREIGN COUNTRIES :						
ALOHBIA · · ·	22,084	36,941	30,992	07,881	14:23	12.0
ARGENTINA (a) · ·	8,453,340	7,233,316	84,900,773	13,790,598	30'04	16.0
AUSTRIA · · ·	742,003	804,351	1,481,008	1,049,458	15'45	18.5
Burgaria · · ·	1,560,979	1,281,008	8,728,018	8,738,901	34'54	1,514
CHUA · · ·		(k) 58,004	-	(à) 100,357	-	(\$) 23.0
BOYPT · · ·	1,800,001	1,873,895	8,141,484	(A) 8,000,854	34.11	(9) 24.5
FRANCE	1,018,638	1,900,918		2,217,460	-	1815
HUMOARY · · ·	7,111,103	6,923,285	18,786,766	21,471,234	81.14	24.6
ITALY	4,084,731	(a) 4,001,005	10,006,300	(8)11,717,635	21.20	(A) 15°3
JAPAN · · ·	135,850	125,500	-	339,983	1 -	85.4
MEXICO · · ·	14,807,000	(018,009,004		15,729,037	-	(4) 1816
OTTOMAN EMPIRE (9)	100	(0) 1,900,395	-	(4) 6,140,730	-	(1) 33.9
ROUMANIA · · ·	5,159,570	8,000,420	18,411,348	10,679,690	20.83	17"
Russia; European (63 go-)	3,937,081	3,544,134	9,418,408	0,009,597	19:36	15"
veruments) Asiatio (87 govern- ments)	979,994	(7) 1,800,881	1,545,800	(7) 2,188,230	13.68	(1) 18"
SERVIA	1,448,658	1,208,802	3,095,435	3,033,458	17:16	17:3
SPAIN	1,144,608	1,123,837	3,350,897	9,218,654	23'48	191
SWITZBELAND	3,885	(m) 3,978	14,142	(44) 15,459	34'44	(10)\$8"
UNITED STATES OF AMERICA	105,925,000	100,174,916	306,816,000	230,314,303	23:19	261

<sup>(</sup>a) Unless otherwise noted, this mean is calculated from the returns of the five names and halv general (ii). Commonwealth (government retoric, year carrier, the common retoric, hardware (iii) and the common terms, and the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms, but the common terms of the c

TABLE 220.—ACREAGE, PRODUCE, and YIELD per ACRE of POTATOES in the undermentioned Countries for the Year 1911, so far as the particulars can be given, compared with the mean of previous Years.

	Act	HAGE,	Pro	DUCE.	TIELD I	ев Асвя
COUNTRIES.	In 1911.	Mesn of previous Years, (a)	In 1911.	Mean of previous Years, (a) .	In 1911.	Hean of previous Years,
BRITISH EMPIRE:- United Kingdom •	Acres, 1,163,000	Acres. 1,151,825	Tona. 7,500,168	Tons. 6,331,160	Tons. 6'47	Tone. 5.49
Arstralia (b) New South Wales (c) Queunskind (c) South Australia (c) Tassionia (c) Victoria (c) Western Australia (c)	43,148 7,688 7,412 21,815 47,692 2,765	190,892 36,042 7,658 8,691 31,149 56,544 1,586	75,166 18,067 28,668 68,164 119,600 9,312	411,183 66,742 18,947 -21,345 118,673 188,614 5,841	1.74 1.70 3.06 2.85 2.50 3.41	2-92 2-63 1-53 2-48 3-81 2-51 3-68
Canada (d) Alberta (e) Besta h Columbia (e) Handlobe (e) New Brunswick (e) Nova Scotia (d) Ontario (e) Prince Edward Island Quebes (d) Solicathewan (e)	439,097 11,000 44,478 47,304 98,966 168,457 29,685 137,674	(i g) 504,790 (p) 18,379 31,381 45,388 (a) 43,712 183,675 (a) 35,456 (a) 10,467 (g) 43,945	1,650,575 72,021 207,951 212,350 123,100 347,967 135,235 435,575 127,700	(in)1,904,238 (p) 71,765 ————————————————————————————————————	3°60 6°50 4°67 4°49 4°60 2°14 4°56 3°17	(i g) 4*66 (p) 5*86 ————————————————————————————————————
NEW ZEALAND	-	29,577	-	166,000	-	5.61
Cape of Good Hope Notal	=	(n) 13,737 5,779	=	(r) 15,468 9,740	=	(u)0.20 1.69
POREIGN COUNTRIES:						
ALGERIA	10.00	38,963	-	44,813		1'15
ARRESTINA	-	(,f) 104,638	-	-		
AUSTRIA	3,106,734	3,111,000	11,418,481	18,887,415	3'65	4:30
BEIGIUE		325,012		2,485,570	-	6.49
BULGARIA	7,933	6,306	-	19,411	-	1:49
Certa	-	(A) 71,478	-	(A) 229,600	-	(4) 8:21
DENNARK	-	(8) 135,321	710,418	659,396	-	(4) 4:33
PRANCE	3,851,051	5,791,314	12,549,422	15,044,014	3*26	3.44
GERMANY	8,204,053	8,116,960	33,921,782	64,275,355	4.15	5.43
HUNGARY	1,723,215	1,658,889	4,006,038	5,152,964	2.86	3.16
TALY	711,777	(7) 700,338	1,695,034	(1) 1,004,400	3:34	(1) 2.83
JAPAN	-	140,918	-	572,812	-	3.85
Lexensum	36,235	34,710	135/999	165,170	8'47	6:75
HEXICO	-	-	-	15,068	-	
NETHERLANDS	410,971	396,533	2,596,769	2,288,273	6*10	5:77
BOUMANIA	100	(A) 101,675	533,612	535,246	-	(8) 4104
Erroran (63 comern. 1	29,717	31,001	(o) 113,549	(6) 91,857	3-88 2-78	3-75
	10,975,908	10,335,285	30,623,009	29,490,781		3.82
	622,650	(m) 362,726	879,930	(m) 801,974	2.08	(m) 2°21
Pinksni .		- 1	-	761,851	-	-0
SIRVIA	-	27,668	-	33,964	ile .	1.83
Swings		375,826	1,275,041	1,377,897	-	4*50
UNITED STATES OF }	3,619,000	5,356,630	7,318,600	7,569,253	2100	2:34

(a) Company with the description of states years entire March. (c) State Geremanni many passe uniform (d) Back following (d) Demining Georetmonic returns. (d) Provincial (d) Demining Georetmonic returns. (d) Provincial (d) Demining Georetmonic returns. (d) Provincial (d) Research (d) Demining Georetmonic returns. (d) Provincial (d) Research (d) Demining Georetmonic returns (d) Demining Geore

TABLE 221.—NUMBER of CATTLE in the undermentioned Countries in the Years 1908, 1909, 1910, and 1911, or in the last recorded Year.

Cous	cures.			H	1108.	1990.	1919.	1911,
BRITISH EMPIRE				1	No.	No.	No.	No
UNITED KINGDOM					11,738,799	11.761.630	11.765.458	11,986,11
Great Britain -	: :	7		3/1	6,005,184	7.030,988		- 7,114,00
England -	: :	-		3111	4,966,278	5.100.145	5.196,251	5,173,97
Wales	: :			- 11	732,451	744,072		740,27
Scotland -	: :				1,174,405		1,170,750	1,000,01
Isle of Man and Ch	onnel Is	bush		100	41.990	41,284	32,238	4.711.73
Treland · ·				- 1	4.799.458	4,000,564	4,688,888	4,211,23
A COURT A TEA TEA				- 1			01,744,714	11,757,26
New South Wales	fe) .			- 1	2,955,934	8.007.727	5,140,317	3,185,35
				м.	4,321,000	8,667,797 6,711,782	5,131,640	5,873,80
South Australia (t	noludina	No	ther	a l 🛮	748,368	733,090	806.245	853.51
Territory) (a)				- 11				
					205,827	199,945	901,854	217,68
					1,574,168	1,549,040	1,547,569 885,040	1,647,12
Western Australia	(%) -				241,788	786,317	820,040	7,094,66
CANADA (o)(p) -				2.1	7,547,583	7,234,665	7,114,914	1//04/26
Alberta (q) British Columbia (					1,008,071	850,000	9+5,200	82.84
British Columbia (	g) ·			- 1	(g)125,002	911 470	307,261	600,51
Manitoba (q) .					499,785	385,776	215,880	257,14
Now Brunswick (e Nova Scotia (e)	r) -			24	916,533	199,481	2010/000	332,60
Nova Scotia (o)					338,070	330,179	2,367,110	2,500,20
Ontario (g) Prince Edward Isl					2,834,850	2,008,584	113,013	115,80
Prince Edward Isl	and (o)				118,046	117,928	1.459.428	1,495,00
Quebec (e)					1,548,580	1,479,467	702,000	777,30
Saskatohowan (g)					745,667	828,180 984,678	1,022,346	111,000
CEYLON (a)				- 1	1,054,108	78,060,711	72,000,973	-
NEW ZEALAND				-	1373,884	ANAGOVATY	Lateralista	2,830.13
NEW ZETTYAD .					1,170,009	-		special.
SOUTH AFRICAL-								
Cape of Good Hop	a (4) ·				1,054,300	-	11.0	-
					538,413	600,010	800	
Ownge Free State					585,977	721,038		-
Transynal (se) -					899/023	080/018	1,116,060	_
POREIGN COUNT	RIES:							1.113.8
AIGHRIA · ·					1,000,000	1,100/580	1,127,577	1,113,34
ABOUNTINA					20,110,685	27,824,500	28,927,000	
			4.5		((19)025,257		9,100,000	-
						1.865,803	1,833,000	
	: :							
BREGITHS	: :		- 1		(e)1,000,033	800		-
BREGITM (c) -		-	÷		(e)1,000,033	1,685,140	1,510,323	11.0
BREGITH (c) OHILS OUBA		-	i		9.860,033	1,685,140		
BREGITM (c) OSILS OUBA DESMARK		:	i		9.860,033	1,685,140 3,074,000 9,253,062	1,646,322 8,213,097	-
BELGITH (c) CHILS (DESMARK C) COULS (C) COULS		:			(e)1,600,833 12,602,657 (k)1,840,695 737,735	1,685,140 3,074,200 9,853,062 783,116	1,516,322 3,213,087 673,693	663
BELOITH (e) BULGARIA (e) CHILE CULE CULE CULE CULE CULE CULE CULE CU		:	-		(e)1,680,688 9,692,657 (k)1,840,466 737,735 14,736,730	1,685,140 3,074,000 9,253,062	1,646,322 8,213,097	606,3 14,550,4
BREGITH		:	-		(e)1,000,003 9,002,007 (k)1,840,446 797,735 14,039,736 20,030,644	1,680,140 3,074,000 9,884,062 793,116 14,097,076	1,516,322 3,213,087 673,693	606,3 14,550,4
BREGITM BULGARIA (c) ODILE OUBA DESMARK BOYPT (si) PRANCE GERMANT (d) HUNGARY		-			(e)1,600,033 9,602,607 (k)1,840,696 737,733 14,039,730 20,630,644 7,330,754	1,685,140 3,074,200 9,853,062 783,116	1,516,322 3,213,087 673,693	606,3 14,550,4
BREGITM BULGARIA (e) OHILE CURA DESMARK BOTPT (si) PRANCE GREMANT (d) HUNGARY FRALY FRALY		-	-		(e)1,680,633 12,662,657 (k)1,840,696 737,733 14,236,730 20,530,544 7,330,756 6,196,861	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 8,213,097 673,091 14,538,050	606,3 14,550,4
BREGITM BULGARIA (c) COMILS COMILS COMIA COMIA COMIA COMPARE BOTPT (m) PRANCE GREMANT (d) HUNGARY LATARY LATARY LATARY		-			(e)1,680,638 '2,662,657 (k)1,840,696 737,733 14,036,730 20,638,544 7,386,754 6,898,861 1,207,674	1,680,140 3,074,000 9,884,062 793,116 14,097,076	1,646,322 3,281,097 673,091 14,558,050	656,5 14,655,4 7,828,0
BREGITM BULGARIA (c) CHILE CUESA DEFMARE DOTHT (ss) PRANCE GREMANT (d) HUNGARY FARY LEVEMBURG (d)					(e)1,690,688 9,892,807 (k)1,840,696 737,735 14,939,736 20,630,644 7,350,754 6,196,861 1,217,976 100,465	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 8,213,097 673,091 14,538,050	078,0 14,607,4 7,818,0
RREGOTEM BULGARIA (c) CHILE CURA LORMABE DOTFT (ss) PRANCE GERMARY (d) HUNGARY FRAIY LOREMBURG (d) MEXICO (d)					(e)1,690,688 '2,862,807 (k)1,840,466 757,738 14,238,730 20,630,544 '7,330,754 (4,196,861 1,247,676 103,465 6,148,457	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 3,213,097 673,091 14,558,050 ———————————————————————————————————	078,0 14,607,4 7,818,0
BREGITM BULGARIA (c) CULLA CULLA LURSMARK LOTTIT (m) PRANCE GREMANT (d) HUNGARY LOTARN LOXEMBURG (d) MEXICO (d) NETHERLANDS					(e)1,690,688 9,860,867 (k)1,840,666 737,735 14,936,730 98,630,544 7,335,744 6,196,861 1,217,674 1,103,465 6,145,465 6,145,465 (b) 1,699,465	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 3,281,097 673,091 14,558,050	078,0 14,607,4 7,818,0
BREGITHS BUJGARIA (c) CHILS CUBARAR CUBARAR DOTTT (s) PRANCE GERMANT (d) FRAIN LONGMUNT LONGMUNT MEXICO (d) NETILEELANDS NORWAR (d)					(e)1,690,688 "2,602,657 (k)1,840,666 737,738 14,239,730 20,630,544 "3,350,754 *6,1498,861 1,217,674 6,142,457 (b) 1,690,465 1,094,194	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 3,213,097 673,091 14,558,050 ———————————————————————————————————	14,887,4 7,888,0
BREGITS BUIGABLE (c) OBILE UDEAL DESMARK DESTABLE DESTABLE DESTABLE GERMANT (d) HUNGARY FALY LONEMEDE (d) WEXICO (f) NEINELANDE NORWAY (d) PROSTORAL					(e)1,690,688 *2,662,657 (k)1,840,695 14,936,739 26,630,544 7,330,724 4,196,861 1,217,676 110,485 6,141,477 (b) 1,698,485 1,994,191 206,736	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 3,213,097 673,091 14,558,050 ———————————————————————————————————	14,007,4
BREGITTS BUILDANIE (c) OHILE OUTLE OUTLE DUBA - LESWARK BOYTET (m) - PRANCE GERMANT (d) HUNDARY - FALLY LATAN BURGE (d) NATHERICANDE NORWAR (d) PORTUGAL (d) BOYMANA (f)					(e)1,690,688 "2,602,657 (k)1,840,666 737,738 14,239,730 20,630,544 "3,350,754 *6,1498,861 1,217,674 6,142,457 (b) 1,690,465 1,094,194	1,692,140 3,074,200 9,932,062 793,116 14,097,070 7,102,968	1,646,322 3,213,097 673,091 14,558,050 ———————————————————————————————————	14,600,4
BREGITTS BUILDANIA (c) ODILE COURA					(e)1,000,038 *2,902,007 (k)1,800,009 737,732 14,939,730 98,630,644 7,730,754 1207,674 100,465 5,148,457 (b) 1,939,465 1,974,103 1,974,103 (r) 2,588,593	1,650,140 3,074,200 9,853,912 7953,110 14,907,978 7,132,988 1,860,404	1,640,372 3,911,097 673,091 14,558,079 14,558,079 1,984,183 94,183 2,684,063	14,600,4
BREGITTS BUILDANIE (c) OHILE OUTLA DETAILS (c) OHILE DETAILS (d) PLANCE (d) HUNGARY - PLANCE LUXEMBERG (d) MEXICO (f) MEXICO (f) MEXICO (f) EXTERNATION BENEAU (d) EXTERNATION	amoral	0			(e)1,000,638 2,602,867 (k)1,810,608 737,733 14,939,730 28,030,544 7,335,714 1,217,674 1,100	1,690,140 2,074,200 8,003,992 703,110 14,997,579 7,192,948 1,850,494	1,646,322 3,213,097 673,091 14,558,050 ———————————————————————————————————	14,600,4
BREGITTS BUILDANIA (c) COLLE COULA LORSMAR LOR	ermoenicusents)				(c)1,000,688 2,802,867 (k)1,843,646 7,77,785 14,289,736 14,289,736 1,207,745 1,207,745 1,207,745 1,207,745 1,207,745 1,207,745 1,207,745 1,207,745 1,207,745 (c)2,888,030 85,182,157 18,780,221	1,650,140 3,074,200 9,853,912 7953,110 14,907,978 7,132,988 1,860,404	1,640,372 3,911,097 673,091 14,558,079 14,558,079 1,984,183 94,183 2,684,063	14,600,4
BREGITTS  BUTGARILA (c)  OBILA  OBILA  OBILA  DESAL (c)  OBIRA  DESAL (c)  DESAL (c)  FEALY  DATA  HUNGARY  DATA  BY  BY  BY  BY  BY  BY  BY  BY  BY  B	ernoral ments)				(e)1,600,638 9,602,667 (k)1,800,666 777,733 14,907,730 14,907,730 14,907,730 1,907,744 7,907,744 1,907,745 1,907,745 1,907,746 1,90	1,690,140 2,074,200 8,003,992 703,110 14,997,579 7,192,948 1,850,494	1,540,322 3,211,007 671,001 14,588,030 1,384,183 94,183 2,600,043	11,000 11,000 17,000 17,000
BREGITTS BUTGARIA (c) COILAR GOTALAR COURA BUTGARIA (c) COILAR COURA BUTGARIA (c) COILAR BUTGARIA BUTG	ernoral uscents)	1)			(e)1,000,688 2,802,867 (e)1,0-666 7-77,7-32 14,289,7-30 14,289,7-30 1,207,7-4 1,207,7-4 1,207,7-4 1,207,7-4 (e)1,0-8-4 1,0-4,1-9 1,	1,650,140 3,674,269 2,553,652 702,116 14,977,776 7,132,588 1,850,404	1,540,322 8,213,007 671,698 14,550,698 1,384,183 94,183 2,696,043 31,200,687	11,000 11,000 17,000 17,000
BREGITTS BUILDANIA (c) COLLES BUILDANIA (c) COLLES DESMARK DOTTE (s) DESMARK DOTTE (s) DESMARK DOTTE (s) DESMARK JOHN (s) DESMARK JOHN (s) JOHN (s) DESMARK JOHN (s) DESMARK JOHN (s) DESMARK EVALY SOUWART (s) DOTTANIA (s) TOTOGRAM (G) TOTOG	ernments uncerts)	0			(e)1,600,633 2,602,647 (k)1,840,646 777,732 16,907,740 7,007,644 7,007,644 7,007,644 7,007,644 1,007,645 1,007,	1,650,140 3,979,309 9,553,692 795,110 14,997,379 7,192,988 1,850,494 1,850,494 1,850,594 1,850,594	1,540,322 8,213,077 673,093 14,558,093 14,558,093 96,183 96,183 2,000,063 7	7,000 11,000 17,000 17,000 18,000 18,000
BREATTH - BRIGADALA (c) COTTA  OTHER BRIGADALA (c) COTTA  OTHER BRIGADALA  DEVITY (s) -PRANCE GREAKEY (d) HUNGARY FRANCE LOVERHERS (d) BRIGO (f) NOTHERALADS NORWAY (d) PROTOSALAD  EUSEAHT  EUS	ermoral moents)	1)			(e)]_E00,638 "8,862,867 (k)]1,8+0,466 777,738 14,999,730 28,030,544 7,350,764 61,648,77 (c) 1,269,698 1,074,108 1,074,108 760,778 (r) 2,588,189 165,189,197 1,991,594 (r) 2,588,189 1,991,594 (r) 2,588,189 (r) 2,588 (r) 2,	1,650,140 3,674,269 2,553,652 702,116 14,977,776 7,132,588 1,850,404	1,540,322 8,213,007 671,698 14,550,698 1,384,183 94,183 2,696,043 31,200,687	11,000 12,000 12,000 12,000 12,000 14
BREATTH - BRIGARILG ( DILLE BRIGARILG ( DILLE DESTABLE DETTY (8) PRASCE GREAKEY (I) FRANY LAFAN LAFAN LAFAN LAFAN LAFAN COUMANYA (I) RUSSAL (I)	ernogali ments)	1)			(e)1,600,633 *2,602,867 (b)1,800,600 777,733 16,207,730 26,030,644 7,730,744 1,730,744 1,730,744 1,740,835 1,101,835 1,10	1,655,140 3,079,300 8,053,092 705,110 14,907,379 1,850,494 1,850,494 1,850,894 1,850,894 2,009,897 2,009,897	1,540,322 8,213,057 673,698 14,558,698 96,189 96,189 2,680,063 	1,000 1,000
BREATTH - BRIGADALA (c) COTTA  OTHER BRIGADALA (c) COTTA  OTHER BRIGADALA  DEVITY (s) -PRANCE GREAKEY (d) HUNGARY FRANCE LOVERHERS (d) BRIGO (f) NOTHERALADS NORWAY (d) PROTOSALAD  EUSEAHT  EUS	iments)				(e)]_E00,638 "8,862,867 (k)]1,8+0,466 777,738 14,999,730 28,030,544 7,350,764 61,648,77 (c) 1,269,698 1,074,108 1,074,108 760,778 (r) 2,588,189 165,189,197 1,991,594 (r) 2,588,189 1,991,594 (r) 2,588,189 (r) 2,588 (r) 2,	1,650,140 3,979,309 9,553,692 795,110 14,997,379 7,192,988 1,850,494 1,850,494 1,850,594 1,850,594	1,540,322 8,213,077 673,093 14,558,093 14,558,093 96,183 96,183 2,000,063 7	7,000 11,000 17,000 17,000 18,000 18,000

<sup>(</sup>a) In securior there were copies in page 30 cases in the page 50 cases in page

TABLE 222.—Number of SHEEP in the undermentioned Countries in the Years 1908, 1909, 1910, and 1911, or in the last recorded Year.

COUNTRIES.	1908.	1900.	1910.	t911.
BRITISH EMPIRE	No.	No.	No.	No.
UNITED KINGDOM	31,332,400	31,639,799	31.164.187	30,479,807
Great Britain	87,119,730	27,618,419	27,102,945	26,494,931
Raghard	15.938.875	16,494,818	16,273,518	15,739,339
Wales Scotland	5,721,360 7,430,495	5,795,342 7,385,965	3,584,781 7,144,546	3,591,121 7,164,392
Isle of Man and Channel Islands -	86,564	88,922		3,807,436
Island-	4,196,106	4,133,358	3,979,516	3,807,430
AUSTRALIA (e)	87,943,296	91,676,281	10,047,015	16,565,257
New South Wales (e)	43,370,297 18,348,851	46,303,578	45,560,968	44,068,607 20,740,661
Quenshind (g) South Australia (including Northern	18,348,851	19,303,791	20,531,838	20,740,761
Territory) (s)	6,953,460	6,475,431	6,984,717	6,223,860
Sistematic (a)	1,728,003	1,734,761	1,788,310 18,888,965	1,888,017
Victoria (s) Western Australia (s)	11,345,746 4,097,304	19,507,968 4,731,737	0,138,316	18,887,804
Canada (p) (q)	9,831,404 195,696	2,705,300	2,308,470	3,389,300
British Columbia (v)		=	-	17,044
Manitoha (r)	16,985	19,440	38,253	37,887 150,740
New Bremswick (r)	156,688 573,568	143,874 351,444	347,180	150,740 351,000
	1.143,886	1.130,067	1,003,101	1.049.244
Printo Edward Asland (p)	113,206	109,244	110,410	108,900
Quebec (p)	164,370	570,312 132,911	549,068 166,855	533,400 125,072
				1.00,010
GRILOS	100,003	96,335	94,003	-
NEW ZEALAND	90,187,579 23,449,053	23,235,176 23,480,707	21,369,620	(+)33,096,193
	22,410,000	2070007100	0.0000,000	(1),30),014(10)
Gue of Good Hope	17,306,661	18,897,168	19,000,984	_
Notal	945,477		10,000,000	
Ommon Free State			V-1	-
Trunsvani(ut)	2,011,906	3,160,708	3,900,088	- 1
FOREIGN COUNTELES :				
	9,632,177	9,066,916 65,088,991	9,048,308 73,018,640	8,228,610
	(02,802,346	entheeten T	3,438,191	
SEMOTEX (d)	230,722	- 1	4.44	-
	8,130,897 (6)4,224,296		3,537,768	
DIXXARY	(8) 876,830	786,870	-	_
France Germany (b)	37,456,580	17,857,640	17,116,760	16,485,330
	7,703,710 8,460,375	7,904,631	= -	8,547,048
	512,418	587,187		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
JAPAN	11,162,803		3,397	-
	4,083 8,467	2,411	5,337	
	3.424.430	-		
	(a) 006,785 1,883,488	-	880,036	-
NORWAY (6) OTTOMAN EMPIRE	40,600,000	-		
	3,072,968			-
ROUMANIA (f)	6,655,441	-		-
European (63 governments) Again (23 governments) Shrispd (5)	43,533,145	45,789,074	(9) 45,030,039	(g)45,988,706
Agatic (81 governments)	39,235,531	34,695,943	-	
	204,447		-	_
Strays .	(e)3.160.163	-	3,808,815	-
	16,119,061	15,451,183	15,117,105	15,725,883
	1,010,317 (a)(309,997	1,021,719	1,003,931	150,787
		721,448	615,384	
United States of America	55.631.000	10,081,000	(4) 33,497,968	38,653,660
	95,395,396	-	-	-

(a) In count returns.	Bengal, tument returns, years endi-	n British Columbia.	(d) In 1895. (d) In 1802. (n) In 1801. (p) Dominion (r) Peovincial March following. (s) Years ended
such June following	(8) The mainter in April 19	12 was 23,700,152.	(40) XGRS CHIDS

TABLE 233.—Number of PIGS in the undermentioned Countries in the Years 1908, 1909, 1910, and 1911, or in the last recorded Year.

COUNTRIES.			ı	1108,	1909.	1910.	1911.
BRITISH EMPIRE			- 1	No.	No.	No.	No.
				4,035,798	3.543.331	3,361,481	4,930,03
Univer Kingdom Great Britain			81		9,5800,887	2,310,946	8.898.15
England · · ·				2,439,057	2.016.284	2,000,019	2,41178
Wales -				240.611	204,784	116,280	236,31
Sentland				143,784	119,819	123,847	171,11
Isle of Man and Changel Island	a			14.451	13,935	11,550	
Ireland · · · ·				1,217,840	1,149,179	1,200,005	1,415,12
AUSTRALIA (a)				690,691 215,892	765,137	1,065,820	1,108,69
New South Wates (#)			٠,	124,740	237,849 124,933	381,638 138,218	173,20
Queenshud (h) South Australia (including	No.	then	ă.				
Tenglitary) (4)	1100	· centra	* 5	81,165	81,797	97,869	04,62
Towitory) (k) · · · · · · · · · · · · · · · · · · ·			з.	47,945	55,746	63,715	12.30
Viotorsa (k)				179,858	217,931	233,281	345,00
Western Australia (k) -	:			95,632	47,060	57,636	LLON
CANADA (I) (m) · · ·				3,399,838	2,919,300	2,752,964	9,708,80
Afberta (s) Bretish Columbia (s)				107,984	_	171,600	11.00
British Columbia (a)				(9)41,419	****	100 010	14,80
Manitoba (n)				190,364	158,507	176,212	190,8
New Brunswick (a)				64,838	010,07	80,022	70,80
News Scotis (1)			•	74,048	70,008	62,358	1,744,81
Ontario (a) Proce Edward Island (I)				1,918,763	1,551,187	1,561,048	46,40
Prince Edward Island (I) -				49,016	67,833	46,023	607.30
Quebes (I) Suskatchewon (n)				733,586 490,870	670,042 397,385	651,415 320,044	20771
CHYLON				56,571	97,148	50,493	348.73
NEW ZEATAND				245,000	-	-	34674
SOUTH AFRICA;-				585,D45		-	
Natal		- 1		70,637	77,958		87
Owner Free State		- 1		63,430	38,963		and .
Transvani (r)			٠		172,031	2019,011	
FOREIGN COUNTRIES :-							
ALOXUIA				102,395	110,700	103.949	110,6
ARGENTINA				1,403,991	110,100	100,044	800
AUSTRIA				(A)4,368,098	-	6.432,060	400
BELOIUM		- 1		1,161,761	1.116,500	1,390,000	100
BULGARIA (b)				466,333	Aprenger	April 1	200
CHILL				. Ayres	127, 697	109,000	217
DHEWARK				(01/45000)	177,697 1,607,828	200	
FRANCE				7,995,430	7,303,850	6,000,230	6,119,07
GREMANY (a) · · · ·				23.146.532	W111	-	7,578,00
				10.036,000	5,482,944	-	7,178,00
ITALY				2,507,716		***	
JAPAN				284,729	297,107	279,101	-
				184,007	100	158,035	pre.
				616,139	-		-
NETHERLANDS				(e) 861,840		1,250,844	-
				318,536			-
PORTUGAL (p)				1,110,937	100	-	100
ROUMANIA (f) · · ·				1,700,303	-		
RUSSIA : European (63 governments) -				12,036,045	12,788,853	11,284,230	19,423,90
Asiatic (27 governments)				1,004,534	1,670,417	Adjournment	100
Finland (a)				881,072	Appleytin		-
SERVIA				(61908,168	-	863,544	
SPAIN				2.120,177	2.596,611	9,191,037	9,472,47
SWEDEN	- 1		10	894,070	PS1_161	167,138	407
SWITZERLAND			i.	(10)098,979	131701		560,57
Verges				19,771	10.038	8,003	17,89
						(4)168,185,476	65,690,00
UNITED STATES OF AMERICA URUGUAY				50,031,000	54,147,000		

<sup>(</sup>a) Commonwealth Government roturns, years eathing March Edwards. (b) In 1995.
(d) Cleasus figures.
(b) In 1997.
(d) In 1997.
(d) In 1997.
(e) In 1997.
(f) In 1997.
(ii) In 1997.
(iv) In 1997.
(iv) Exchange Government returns, years eathing March Edwards.
(iv) Dominion Government returns.
(iv) Exchange Grant Figures.
(iv) Least Government returns.
(iv) Programment returns.
(iv) P

TABLE 224.—Number of HORSES in the undermentioned Countries in the Years 1908, 1909, 1910, and 1911, or in the last recorded Year.

Cot	RES.	DES.					1908.	1900).	1910.	1911.
RITISH EMPIRE	2						No.	No.	No.	No.
STRED KINGDOM							2,088,713	2,091,748	2,094,587	2,053,210
Great Britain	(41)			- 1			1,543,671	1,004,993	1,545,376	1,480,575
England -							1,179,902	1,187,879	1,181,072	1,133,581
Wales		:			- 1		161.962	100.633	157,737	131,469
							161,992 994,307	934.690	266,567	196,578
ble of Man and Cl	hann	el Isl	hni	in .				9,944	9,994	9,396
Ireland	-						583,372	528,993	539,527	548,186
CHERALIA (b) .							1,927,729	2,022,917	2,165,800	8,875,858
New Scoth Wales	(0)						591,045	094,784	650,636	
Queenskind (7)							519,969	555,613	398,813	618,964
South Austinlia	(fine	dudi	202	No	rthe	(an	235,136	253,894	9771,835	281,120
Turritory) (I) Testraria (I)						-5				
Tastraria (i) .							39,981	69,492	41,388	41,833
Vioteers (I) .							424,943	442,880	472,060	307,813
Western Australia	(7)						116,793	125,315	134,114	140,277
DANADA (10) (10)							2.118,165	2,132,439	2.213.390	2,905,401
							280,640	***	204,200	
	(0)							-	-	35,830
Manitoba (e) - New Brunswick (e								185,952	232,723	251,472
New Brunswick (e	0)						57,604	67,713	61,042	60,925
Nova Scotus (ss)							63,857	68,128	68,721	60,000
							786,471	738,308	784,384	727,916
Prince Edward Is	hasi	(10)					31,509	34,121	34,121	34,06€
Quolec (m) .							861,711	303,796	368,419	371,400 574,975
Sasknichewan (o)							343,863	439,776	838,574	574,971
edia, British (k) New Zhaland -							1.668.676	1.553,989	1,584,583	_
NEW ZEALAND -							(p) 983,778		-	(p)+04,688
SOUTH AFRICA:										
Case of Good Hon	e (c)						. 955,039	***	-	_
						- 6	07,877	\$8,186		-
								132,574	-	_
Transvasi (v) -							55,249	60,500	16,200	-
FOREIGN COUNT	PRIE	s								
Argenta							233,168	253,813	239,393	220,700
ARGERTINA -							7.531.326		8.433,141	
								-	1,802,848	
HELOTUW .							258,431 538,271	255,229	-	_
							338,371			_
								347,189	358,108	
Cura							491,810	355,483	613,042	-
DENKARK							(i) 483,505	535,018	110	
ESTPT							(47)54,066	-		20,672
PRANCE				-	-		3,133,650	3,160,050	3,123,230	3,520,110
GIRMANT (d) .	-						4,345,943	-	-	-
HUNGARY .							2,148,812	2,173,649	-	3,350,643
PALT							906,880			
JAPAN							1,494,505	1,551,136	1,364,648	_
LTXEVBURG (d)					-		18,847		18,623	_
Mexico (A) .							829,917	-		
NEWHELLANDS .							(e) 295,277	-	387,377	-
NORWAY (d)							172,688			_
PORTEGAL (s)							87,765	-		
ROTNANIA (J') ROSSIA:							861,381	_	-	-
Buroman 183 core	eres ven	ants)					25.260,963	34.606,962	23 776 878	84,795,151
	ment	30					9,373,7(3)	9,714,188	-	
	*****	~		- :				C-14, 100	-	-
							(g) 174,363		153,617	100
							445,276	494.833	319,013	591/03
							574,578	581,411	595,835	544,0
					- 1				-	183,782
					- 1		28,772	32,063	36,949	39,111
TUNES STATES OF URIGUAL A	Amr						19,702,000	20,690,000	(e)19,835,113	20,217,000

for Heres used to Agriculture, Unbroken Heresa, and Browling Marie (6) Common validation of the Common value (6) Linear Heresa (7) Linear Linear Heresa (7) Linear Linear Heresa (7) Linear Linear Heresa (7) Linear Linear Linear Heresa (7) Linear Linear Linear Heresa (7) Linear Line



Section XIV.

# COLONIAL AND FOREIGN PRICES

OF

AGRICULTURAL PRODUCE.

#### TABLE 225.-INDIA.

(a) AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and other Articles at certain towns, 1902 to 1910.

(From \* Prices and Wages in India.")

AB	SECTION AND	T o	ows.			196	)2.	19	03.	19	35.	19	35,	19	06.	19	107.	196	18.	19	ж.	1900,
Wheat.	Calcutta			Pe	· Out.	6.6	4	5.	d. 7	3	d. B	8.	d. 3	g. 6	d.	7	8	8,	8	8	3.8	4.6 610
	Delhi				**	. 4	8	- 4	8	-4	6	5	7	5	9	6	8	8	8		10	6.3
	Karachi	i				5	6	5	6	5	5	6	0	5	11	6	7	8	1	8	0	F 11
Barley.	Delhi -				10	- 8	5	3	1	2	8	3	8	4	5	4	5	5	8	4	6	410
Malon.	Delhi -					3	8	3	1	2	6	3	9	4	Ĝ	4	10	6	0	4	á	4.3
Rice (Husks	sd).					١.	11		1	4	1	4	6	4	9	١.,	7	1 4	2		0	
	Rangoon			**	107			7		7	7	8	5	9	0	10	9	n	å	9	0	5.7
	Calentia	٠.		*			11		4			8	9	8	9	10		10	2	7	9	7.19
	Ahmadab				84						11					9	à	10		9		9.5
	Madrus					7	4	6	8	6	9	8	4	8	9	19		10	2	4	3	4 2
Jawar,	Delihi -			20		3	6	3	8	2	7	3	9		8		4	1 6	i		10	1 3
Bajm.	Delhi -			**		4	0	3	6	3	2	6	6	5	8	5	0		7		50	3 9
Gram,	Calentin,			14		4	10	- 6	8	4	11	5	5	6	5	6	2	8	3			
	Delhi-			18		3	11	3	7	3	0	3	10	- 4	11	- 4	9	7	0	5	6	6.0
Wheat Floor.	Dolbi -			10			8	5	8	5	7	6	7	6	7	7	9	9	2	8	6	2.0
Some, Raw.	Calcutto			-		7	7	7	8	8	0	9	0	11	4	0	2	9	9	10	6	10 7
	Delhi-			0		1	0	5	10	6	6	8	3	11	8	9	1	9	6	9	7	511
Linseed.	Calentta					12	0	9	9	8	4	9	1	9	7	0	11	9	11	10	3	11 11
	Delhi:			ū		11	9	10	Ä	7	10	8	11	0	7	11	4	12	5	13	2	-
Cotton.	Calentta					28	6	30	3	31	0	31	8	33	1	35	11	38	11	36	1	42.9
	Delhi -	i	- 1			15	0	97	1	33	2	28	5	31	1	27	10	30	0	35	2	41.5
Jute.	Calentta.					0	4	9	9	10	0	12	1	17	9	1.5	10	10	4	10	5	26 5
Plough Ballecks.	Dolla's				Pair	137	ì	160	3	100	0	117	3	155	6	100	5	500	0	162	2	24 1
APAIL NO NO.	Rawalpin	ds		Ü		99		100	8	106	9	160	11	95	4	60	6	93	4	10	4	162 4
Sheep.	Dolhi -			**	Store	91	11	165	4	104	0	105	-	101	1	100	1	100	B	100		100 5
amonth.	Labore			*		155	**	131	. 7	150	1	213	11	223	0	200	â	245	y	924		186 8

(b) Average Retail Prices of Food-Grains at certain towns in each Year from 1902 to 1910. (From "Prices and Wages in India.")

	GRAIN AND	Ton	FN,			19	92.	19	03.	116	4.	1985,	1900.	1907.	1968.	3900.	15
Wheat.	Calcutta			Per	Cost.		d. 9	6	0	g. 6	4	s. d. 6 10	s, d. 6 11		6. d.	9 0	4.7
	Dethi -			**	**	4		4		4	7	9.7	0.8	6 6	9 1	9.8	П
	Karnehi			**	33	5			10	5	9	6 3	6 2	6 9			١,
	Eombay					9	10	8	11	8	9	8 8	7 8	7 9	11 6		ď
Berley.	Delhi-					3	- 6	8	3	2	10	3 8	4 6	4 4	5 11	6	
Rice (com	men). Rangoon					4	1	4	4	4	5	4 10	5 2	4 10	6 2		
	Calcutta					7	- 4	7	8	7	9	8 6	8 6	11 1	11 5	9 4	
	Patro					5	11	4	11	4	6	4 11	6 11	8 6	9 8	7.7	
	Madras			_		7	9	7		7	1	8 11	9 5	10 2	10 5	30 6	
Jawar.	Delhi-					3	7	3	5	2	8	3 9	4 8	4 5	6.5	6.7	
	Bombay						9	5	5	5	4	5 8	6 2	5 11	. 7 6	6.8	
Baira.	Delhi-					1 4	. 2	3	8	3	4	4.7	5 5	5 0	7.0	5 0	
,	Bombay				~	6	1	5	1	5	4	6 4	6 1	3 6	7 6	6.7	
Gerro	Dollo.					1	. 0	. 9			i	8 10	4 10	4 9	7 4	5 5	

#### TABLE 226.—AUSTRALIA:—NEW SOUTH WALES.

(a) Wholesale Prices of various kinds of Agricultural Produce in each Year from 1903 to 1910.

(Prom the "Official Year-Book of New South Wales,")

	. 1	BTIC	LES				190	а.	190	6.	190	G. '	190	6.	190	7.	190	18.	190	a.	191	10.
							5. 41	d.	. s. 25	d.		d.	A. 26	d.	ž. 30	d. B	- 81	d.	8. 38	d	4. 30	d.
Wheat					Per	Qr.			17		. 21		27		27	6	38	0 -	24	8	34	
Burloy					70		.51	4		8					207		93	0	19	å.	19	
Outs .					10		21	0	17	8	21	2	23	0		8						
Haise			٠			**	29	8	17	4	25		24	0	25	8	35	8	35	6	23	
Flore						Tou	846		190	0	139	6	151	6	175	θ	19t		228	0	194	
Patatoes							85	0	68	9		6	150	0	65	0	115		117	0	134	
Hay-Oc	den e	e Wi	cst	con			99	6	50	0	63	9	18	0	99	6	125	9	88	0	17	
, Le	cera				*		76	0	40	3	40	10	27	0	33	0	104		79	0	61	
Strow							50	6	79	0	34	2	44	0	59	0	88	9	88	0	62	
Bool -						Lò.	- 6	2	0	15	- 0	8	0	12	0	2	. 0	2	0	3,	0	25
Notice							0	2	0	23	. 0	8.5	- 0	21	0	2	- 0	2	0	21	0	2)
Tracop							0	9	0	7	0	6	0	7	0	83	0	82	0	85	0	23
Batter							0	n	. 0	8	0	10	0	10	9	90	1	0}	0	10	0	113
Chrose-	Lock							7	. 0	42	0	65	0	6	9	63	0	8	0	7	. 0	83
Vool-6				٠.			0			9	0	93	0	103		110	. 0	95	0	9	- 4	20
. 8						**	1	65	1	63	i	61	1	8	1	9	1	45	1	38	1	30
Postay-						Pair	1 3		3	6	9	8	3			9	3	.0	4	3		10
	Dry								3	3	- 2		3	s		0	3		4	3	5	
	Gee				**	**			5	9				3		8	6			ā	- 4	
					**	*			10	6	19		11	6	11	9	11		14	8	15	
	Tur	keys				100	18						11		- 11				1		1	
In.					*	Dox	1	23	- 6	115		10		10		ш	1					. 00

(4) Average Wholesale Prices of various kinds of Agricultural Produce at Synner in each Month from July 1910 to June 1911.

						19	0,											19	u.					
Arrenes.	Ju	ly.	Δυς		Seg	pt.	G	ot.	No	w,	De	œ,	Ja	n.	Fe	b.	Ma	reb.	Δp	ri).	Mi	ij.	Į,	me.
hest-Milling . Per Qr.	A.	ď.	g. 20 :	d.	g. 30	d. 8	#. 39	d. 0	z. 39	d.	ž.	d.	a. 29	d. 2	8. 27	ď.	s. 26	ď.	ž7	ď.	5. 27	d. 0	2. 26	d.
As-Best Fred	10	6	19	4	19	4	19	19	20	0	39	2	20	ż	19	8	29	0	29	8	21	6	21	2
ire Mr (Now South	20	10	20	6	21	0	99	2	20	4	21	2	20	8	20	4	20	0	19	4	20	8	20	
tities (Tours	179	0	192	6	299	0	192	0	190	θ	180	θ	127	6	168	9	161	9	165	0	109	0	170	6
	147		160	0	100	0	170	0	185	0	193	0	117	6	115	θ	190	0	131	6	128	9	140	-
	81	0	82	6	34	9	23	0	18	θ	88	9	78	θ	83	9	77	3	84	0	120	0	123	
Property of the Property of th	. 29	9	60	0	47	6	43	3	60	θ	00	θ	58	0	52	9	00	0	00	9	71	9	65	
w	76	9	60	θ	€0	0	- 51	9		-	120	0	34	8	71	0	71	0	70	0		7		-
Perkers	. 34	3	36	9	28	3	40	6	33	6	35	9	30	6	33	3	32	. 0	33		31	3	33	
Esconers	46	9	50	0	156	9	18	3	69	6	51	6	44	3	-00	6	42	- 3	43		39		41	
ich (Sectory sides) " Lb.	. 0	83	0	82	0	7	0	8	0	8	0	81	0	71	0	75	0		0	72	0	61	0	
	0	119	0	11}	0	11	. 0	199	0	107	0	100	0	110	0	10	0	101	0	11		11		1
	1 0	11	. 0	11	. 0	11	. 0	109	0	6	9	81	0	81	0	91	0	8)	0	83	0	91		
tier-prime . Lb.	.1	ó	0.	111	0	11	0	100	0	2	0	9]	0	9	0	9	0	81	0	8)	0	9)	0	1
on pastry	0	9	0	9	0	2	0	8	0	7	0	68	0	G)	0	6h	0	7	θ	71	0	0	0	
cose—kat	1 0	6	0	81	0	48	0	6	0	0.5	0	63	0	6)	9	65	0	4	0	51	0	55	. 0	
in-new hid Dar	. 1	5	0	11	1 0	100	. 0	100	0	113	1	13	1		1	5	. 1	82	. 2	0	2	9	1	1

#### TABLE 227.-AUSTRALIA:-SOUTH AUSTRALIA.

(a) MARKET PRICES of WHEAT and of Live Stock in each Month of 1908, 1909, and 1910.

MONTH.		WHEAT or Busi			O FAT WRY: Quality per		FAR BULLOURS!  Princ Quality per Heat,
	1966.	1909.	1910.	1966.	1900.	1910.	1908, 1909, 199.
January	s. d. 4 2	z. d. 3 8)	a. d. 4 33	s, d, s, d, 18 0 to 16 6	s. d. s. d. 12 0 to 14 0	s. d. s. d. 12 0 to 14 0	£ s. £ s. £ s. £ s. £ s. £ s. £ s. £ s.
Pebruary	3 90	3 101	4 0}	14 0 ,, 17 0	18 0 , 15 0	18 0 15 0	10 0 , 16 0 9 0 , 18 0 9 14 , 12
March -	3 10}	4 25	3 11}	16 6 , 25 9	18 6 , 16 0	14 0 , 16 0	12 0, 16 0 10 10 , 12 0 30 4 , 15
April -	3 10	4 9	3 113	16 0 , 34 0	14 0 , 17 6	15 0 ,, 17 6	10 10 14 10 10 10 12 10 9 0 13
May .	4 1	4 105	3 63	19 0 ., 22 0	15 6 ,, 22 0	15 0 ,, 19 0	11 10 , 15 0 11 0 , 16 10 9 0 , 11
June -	3 91	4 101	3 3	19 0 ,, 24 0	19 0 ,, 21 0	18 0 , 19 0	10 10 , 15 0 12 0 , 14 0 9 11 , 12
July -	8 9	4 10	3 5	19 0 , 23 0	20 0 , 21 0	15 0 , 17 0	11 0 , 15 0 12 10 , 15 0 10 0 , 11
August	3 10}	6 6}	3 9	16 0 ,, 20 0	19 0 ,, 22 6	17 0 , 18 0	11 0 . 15 0 10 10 . 15 0 9 0 . 15
September	8 101	4 6	3 9	17 6 , 20 9	96,216	18 0 ,, 20 0	11 0 , 16 0 10 0 , 13 0 8 30 , 11
Detober	3 9}	5 6	3 74	15 6 17 0	10 6 , 19 0	11 0 , 20 0	10 0 . 13 0 9 0 . 11 0 139 . 5
November	3 95	4 23	3 7	11 0 , 15 0	10 0 ,, 15 0	10 6 , 13 0	8 10 . 12 0 8 0 . 11 0 7 0 . 8
December	3 9	4 08	8 76	11 0 ,, 18 0	11 6 ,, 13 6	12 0 , 14 0	9 10 , 15 0 9 0 , 12 0 7 0 , 9

\* At Adeleide Markets. (b) RETAIL PRIOES of various kinds of Agricultural Produce at ADELAIDE in each MONTH of 1910.

(From the "Statistical Register of South Australia.")

Auričina.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Duz.
Brend - Per 2 lb, Louf	d. 5	d.	d. 3	d. 8	d. 3	d. 3	d.	d. 3	d. 3	d. 8	d. 3	3
Flour · · · Per Lb,	d. d. 1\(\frac{1}{2}\) to 1\(\frac{1}{2}\)	d. d.	d. d. 11 to 13	d. d. Li to 11	d. d. 11 to 11	d. d. 14 to 14	d. d. li to li	d, d. 14 to 14	d. d. 11to1	d. d. 11 to 11	110000	
Potatoss, new . " Curt.	s. d. 8 9 to 4 9	5. d. 4 0 10 5 0	s. d. 5 0 to 6 0	s. d. 5 0 to 7 0	s. d. 5 6 to 8 0	z. d. 6 0 to 7 0	6. d. 7 0 to 8 0	e. d. 6 0 to 7 0	a. d. 7 0 to 8 0	s. d. 8 0 to 18 0	8. 6. 8. 6 10 13. 0	8 E 80 9 F
Beef " Lb.	d. d. 3 to 9	d. d. 3 to 8	d. d. 3 to 8	d. d. 3 to 8	d. d. Sto8	d. d. 3to8	d. d. 3 to 8			d. d. \$108		
Mutton, hind- , ,,	35 46	32d.		3\d.	316.	346.	3hd.	354.	\$3d.	33d.	Shd.	Sjr.
quarter. Bacon, Colonial	8 . 10	85 to 11	8) to 9	8 to 9	7 to 8	7 to 95	7108	7 to 95	T to 8	75 to 88	53 to 83	N tot
Ham	10 . 11	9 . 15	10 , 12	9) ,, 11	9 10	89	8_9	8 91	9 , 101	(II., /c	10 . 12	19,11
Buties factory	10 . 13	13 10	13 14	13 _ 15	18 . 15	12 . 15	12 10	10 , 12	10 ., 11	91 11	25 -294	27.00
dairy	8 . 10	10 _ 11	10 12	11 . 13	10 11	10 13	10 . 9	262.	83 ., 9	9 .3%	87.	10
Cheese, Colemini	5 . 6	5 7	6 . 7	5) 63	68 6	6 75	6 . 7	5 to 7	5 7	5 7	50000	344
P	0 40	22 16	10 19		10 10	10 10	10 10		12 8	7 - 8	7.16	1.19

#### TABLE 228.-AUSTRALIA:-VICTORIA.

#### (a) Average Price's of Live Stock in Melbourne in 1906, 1907, 1908, 1909, and 1910.

DESCRIP	TSON			1	900	ŀ		190	7.	,	908		1	900	٠	1	910	i.
FAT CA	TTLE			£	۶.	d,	£	4.	d,	£	s.	d,	£	8,	d.	£	۵,	ó
Ballocks-																		
Prime				11	7	10	18	8	1	19	12	0	11	12	0	10	9	,
Good				9	9	0	10	8	7	10	13	0	9	13	0	8	17	
Jawa																		
Best · ·				8	¥	3	8	14	3	9	10	6	8	3	0	7	9	
Others · ·				5	14	0'	5	íż	9	6	7	6	5	15	0	- 5	14	
Young Cattle-																		
Prime Steers an	d He	ifees		4	11	4	- 6	11	2	5	1	6	4	17	0	4	10	
Prime Calves				2	14	5	2	16	2	3	17	6	3	14	0	3	11	
DARKY C	ATTI	æ.																
Ming Cows-																		
Best · ·				10	2	5	. 0	13	0	9	15	0	9	1,4	0	9	8	
Good .			ŀ	8	0	7	7	1.5	6	7	11	0	7	2	0	6	19	
PAY 83	TEFF		1															
Wethers (cross)																		
Prime · ·				0	19		Y	0	4	6	18	4		15	8	0	17	
Good				0	17	9	0	17	8	0	15	7	0	13	7	0	14	1
Ewes (cress)																		
Prime				0	17	8	0	17	8	0	15	8	0	12	11		14	
Good				0	14	10	0	14	8	. 0	13	9	0	11	1		11	1
Wethers (merino)	_																	
Prime				0	18	9	0	18	. 5	0	14	5	0	13	$\sigma$	0	15	
Good						7	0	15	1	0	u	8	0	11	9	0	13	
Ewes (merino)				0	13	7	0	11	1	0	11	2	0	10	0	0	10	
FAT L	AMBE																	
Prime				0	14	5	0	10	7	9	13	6	0	11	g		18	
Good .				0	18	3	0	11	11		11	1	0	9	ıt	0	10	
Pro	15.																	
				2	4	8	1 2	18	9	3	1	6	2	16	0	2	5	
Pockers				1	6	3	1	15	8	1	17	6	1	19	0	1	13	
Stores						2					2			6	0	,	3	

#### TABLE 228 (continued).—AUSTRALIA:—VICTORIA.

(b) Average Prices of Agricultural Produce (obtained from the Growers)<sup>®</sup> in February and March, 1903 to 1911.

ABT	EC)	Æ8.		19	38,	19	0\$.	19	95.	190	x6.	19	77.	19	18.	190	ю.	19	10.	19	n.
				8.	d.	z.	d.	s.	d.	g.	d.	z,	d.	s.	d,	8.	d.	s,	ä.	s.	a.
Wheat -		Per	Bushel	6	0	9	8	2	111	2	10}	2	9	4	$\theta_2^{\rm t}$	3	91	3	95	3	2
Barley:-																					
Malting				4	5}	2	100	3	91	3	11	4	9	4	111	3	20	3	81	4	8
Other -				3	8	1	20	. 2	1	2	80	8	23	3	7	2	5	8	42	2	0
Oats -		w		3	22	1	15	1	6	1	163	1.	101	. 3	02	1	βį	1	115	1	10
Potatoes:-																					
Early Crop			Toss	91	8	53	6										0				
Main Crops	١.			47	1	90	1	84	. 0	101	5	37	6	.54	1,1	61	0	22	0	63	0
VV.				1000		100		100		90		90		00	7	At		41	0	33	4

\* Except Pointoes. † After Marcia.

#### TABLE 229.—AUSTRALIA:—WESTERN AUSTRALIA.

AVERAGE MONTHLY WHOLESALE PRICES of the undermentioned AGRICULTURAL PRODUCTS at PERTH in 1910.

(From the " Statistical Register of Western Australia.")

	ARTI	:LE	3.		Jo	n.	Fe	'n.	Ms	ir.	Αμο	zīl.	Me	y.	Ju	ne.	Jα	ly.	Áυ	g.	Seg	pt.	00	t.	No	1.	Bet
						ď.	8.	d.	8.	d.	8.	J.	s.	d.	5.	d.	8.	ď,	8.	a.	s.	d.	8.	d.	я,	á.	s. 1
Wheat			Per I	Suchel	3	11	3	11	3	10	3	9	3	9	3	8	3	7	3	9	3	9	3	8			3 1
Outs -					2	8	3	5	2	3	2	3	8	6	2	8	2	9	8	8	3	10		10	2	**	1
Floor .			Per	Ton	197	6	195	0	198	6	191	0	185	0	175	θ	170	0	115	0	125		170				
Potatoes					157	3	180	0	176	4	350	θ	280	0	315	0	370	θ	303	8	263		813				
Apples			Per	Case	8	0	6	9	6	3	8	6	8	3	8	0	7	5	-8	3	9	8	10	9			
Bacon -			per	Lb.		9	0	9		9	0	9	0	9	0	9	0	93	0	93	0	9	0	91			1
Ham -					1	11	1	13	١,	17	1	11	1	13	1	13	1	13	1	15	1	1	1	21			1
Beef -					0			3	0	83	١,	93	0	31		4	0	3	0	88	0	33	D	3			0
Mutten					0			ī					0			51		- 51		50		5	0	37	0	5]	0
Lamb .					ı,	5		49			Y i			5		51						_		-	-	- 1	-
Pork -			*			53		61			91.3							6	0	60		63	0	6	0	21	0
Lard -			14	**		10		19		10	n a	10		10		10		30		10		10	0	10	0	10	0
Butter, I			-	*		03				66						3		2		02	l i	1		40	1	42	1
	dedin		,	и	B) 1	n		111		111		03				1			1			6	0	112			0
			~			10		10		10		111		111						101		115		100	0	10	0
-	nderio	æ.	b	*				7			١	7		7				. 7		63		6		63	0	63	0
Cheese				~		60						4		6				8		1		10		11	0	11	1
Eggs .				Dor.	1	1	1	7	1		116												1 3	4	6	1	6
Fowls -			Per	Pair	6	. 0	4	6	3	1,0	1 5	6	0	0	5	6	. 5	. 5	-6	. 0	0	3	2	-		1	

#### TABLE 230.—CANADA.

#### Annual Average Wholesale Prices of Agricultural Produce, 1902-1911.

ARTICLES			11	300,	15	X33.	15	104.	H	160	1	Ю6.	11	97.	19	186	19	900.	39	10,	11	11
Wiscati No. 1, Northern (s)	Per	Buckel	3	ď.	4.3	ď.	å. 3	d. 9	5.3	d. 8	4.3	об. 1	A. 3	d.	4	d. 8	4	6	4	d. 1	4.3	í
Wheat: Ontario, No. 2, White (b)		,	3	0	8	0	3	11	3	9	3	1	3	5	3	8	4	ě		0	3	į
Burley: Western, Multing (a)	,		1	7	1	4	1	8	1	6	1	8	8	1	9	0	2	2	ι	11	9	ļ
Sarley : Ontario, No. 8 (b)			2	0	,	10	1	10	1	11	2	0	2	5	ġ	6	2	5	2	3	9	10
No. 2, White (a)	19		1	6	,	3	1	6	1	6	1	5	1	8	ı	7	1	8	1	5	1	'n
Outs: Onfurio, No. 2, White (4)	,,		1	8	1	3	1	4	L	7	1	6	1	9	1	10	1	10	1	6	1	ļ
No. 2 (6) Ontarto			3	9	,	1	2	6	2	9	2	Ð	2	11	3	3	8	0	2	9	3	
Monte : No. 3, Yel- low (b)	н		2	7	8	3	2	3	2	8	1	8	2	6	3	1	å	0	9	9	2	
Pen: Ontario, No. 2 (b)		,,	8	9	9	0	2	8	2	10	8	2	3	8	3	7	8	7	3	3	3	
Hay: No. 1 (c)	,	Tou	48	11	48	4	45	0	41	7	46	10	70	0	64	9	50	11	as		63	ı
Straw : baled (b)	,		14	0	83	5	97	5	92	6	27	3	35	10	37	6	85	6	33	2	55	2
Cattle   Western, prime (a)	,,	Cust.	18		17	2	17	1	16		17	8	20		18	8	19	0	22	10	22	
Cattle: Choice Steers (6)	,,		23	7	20	7	200	8	21	1	20	10	23		53	10	95	0	28	4	8.7	
Bool, dressed (b)	*	10	ŀ	-	20	11	30	4	30	0	31	2	53	6	20	0	43	1	32	'n	00	1
Mutton, diresed (b)	n	10	ŀ	4	33		38	6	48	7	69	1	40	9	48	5	65	3	41	0	ás	1
Figs, choice, select	,		200	2	201	10	23	5	28	8	31	4	20	8	站	5	33	7	39	1	30	
, dressed (6) .			ŀ	-	37	1	33	1	30	6	44	6	48	7	40	<b>1</b> I	48	6	54	1	44	
Hams, Smoked, modium sixed (c)	19	Lb.	0	63		6)	0	5]	0	61	0	71		71	0	61	0	71	0	80	0	
Lard, pure, in tierces (b)			0	83	0	41	0	37	0	4)	0	54	0	6	0	6	0	6)	0	71	ő	
Buttor, Creamery Prints (b)	н		0	10]		10	0	99		113	0	11(	1	01	1	1	1	0]	1	1	1	
Checus, Western coloured (a)	,,	,,		5)	0	5	0	45		5		61	0	61	0	6)	0	6	0	6	o	
Eggs, storage (8)	м	Docen	0	7	0	71	0	90	0	8)	0	8	0	10]	0	90	۰	11	0	11	4	3
Mill: (e)	н	Gallon	0	71	0	7	0	71	0	71	0	7	0	81	0	9	0	8	0	8	0	
Apples, fresh (8) .	.,	Barrel	ni	2	8	2	8	8	11	4	11	11	11	7	11	3	14	9	13		17	
Wool, Ontario, washed (b)		Zb.	0	6	0	8	9	90	1	0	1			113						10		
Hides, No. 1, in-																						
and Cows (b)	**	10	0	6	0	4	0	4)		55	0	5	0	45	0	35	0	63	0	37	0	

#### TABLE 231.—NEW ZEALAND.

Average Prices of various kinds of Agricultural Produce in four Provincial Districts in 1909 and 1910.

an the " Non Zealand Official Year Book.")

Auxicles.	Year.	AUCKLAND.	1	WELLIN	erox,	CANTERBURY.	Ozago,
		s. d. s. d	T	e, d.	s. d.	s. d. s. d.	s. d. s. d.
Wheat - Per Bushel (60 Lbz.)	1900	4 8 to 6 f		4 2 4	5 3	4 0 to 5 3	4 3 to 5 6
	1910	3 6 . 5 1		4 0 ,,	5 0	3 2 , 3 8	33, 11
Flour Per Ton (2,000 Lbs.)	1909	280 0 _265 (	92	0 0 .	955 0	200 0 210 0	200 0 ,200 0
21.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1910	210 0 ,240 1	18			170 0 ,, 180 0	180 0 ,981 4
		97.01		0 6 .	0.8	06.08	07.01
Bread · Per 4-lb. Loaf	1910			0 6 ,		0 6 . 0 7	0 61. 0 8
	1						40.41
Burley - Par Bushel (47 List.)	1169	61,60		40.	4 6	2 4 . 3 9	83,11
No. 180	1910	3 3 to 6		3 9 .	- 1		
Onts - , , (40 Lbs.)	1999	20, 31		2 3 .	3 0	17, 80	17.33
	1910	28,31	1	2 10 ,	8 6	19,88	114 . 3 6
Maixe - , , (56 £6s.)	1999	36, 61	4	4 0	6 6	40,56	4 6 . 5 5
	1910	. 3 3 . 6 1	1	3 9	5 6	40 4 5 6	Se.
Pointous Per Ton	1999	110 0 100	11	05 9	150 0	70 0 . 10 0	50 0 to 90 0
10mpae 10 xon	1910	180 9 , 200				195 0 ,, 180 0	180 0 .000 0
Hay · · ·	1909	60 0 80		40 0		50 0 80 0	50 0 . 85 0
my	1910	40 0 , 80	1	00 0		65 .0 , 20 .0	50 0 , 30 0
Cattle-Fat . Per Head	1900	199 0 , 189	1	eo e	170 0	100 0 ,,250 0	100 40 ,,, \$40 0
	1910	199 0 ,185	1/2	e) 9	190 0	220 .0 ,, 240 0	100 0 ,550 0
_ Milch Cows ~	1900	100 0 ,160	1	00 0 .		100 0 ,,200 0	89 .0 ,,180 0
	1910	100 0 ,200		20 :0 .		100 .0 , 100 0	100 0 ,100 0
Shorp-Fat · ·	., 1909	14 0 . 20		9 D *		14 0 × 20 0	10 0 , 85 0
	1910	15 0 , 30			16 0	14 0 . 20 0	17 6 . 25 0
Lambs-Fat · · · · · ·	1960	10 0 , 13			13 6	12 0 , 35 0	
-	1910	11 0 , 15			13 0	12 0 , 18 0	22 0 , 35 0
Beef · · · Per_Lb		0 35, 0		.0 6 .		03,06	03.08
	1910	0 8 0		0 p.		03.06	0 4 . 9 5
Venl · · »	1910					0 4 - 0 6	03.97
Mutton - · · ·	1909	0 4 . 0		0 5 .		0 3 . 0 5	03.06
	1910	0 23, 0		0 4 .		0 31 0 5	03.04
Iamb · · · ·	1909	0 11. 0		0.6	0 8	0 5 - 0 7	0 4 - 9 5
Temp	1910	0 5 , 0		0 6 .		0 51 0 7	0 4 , 0 5
Pork	1909	6d.	ш	.0 6 .		9698	0.6 - 11 2
	1910	Oct.	1	6		06.08	06,00
Bacon · · · ·	1909	0 7350 9 3		o str	0 0 11	0 75, 0 10	0 81, 1 0
	1910	9 61. 0		0 9 .	0 10	0 7 ,, 0 10	08.40
Ham	2900	0 8 . 01		0 P}.	. 1 0	0 8 , 0 11	0 10 % 1 0
	1910	0 7 . 01	1	0 10 .	0 11	0 8 0 11	0 9 . 3 1
Butter-Fresh, Dairy	11969	'0 '10 , 1	1	11	d.	18.	
	1910		3	11		1 0 to 1 1	
8alt	1100		2	6 71		0 10 , 1 0	08.20
	1910		93.	08,		0 10 , 1 0	0 51. 010
Cheese-Colonial	1909	9 70	8	0 6 ,			0 7 . 010
	1910		8	08,	. 0 9	0 6, 0 8	93-94
Milk · · · Per Quar			4	0 8		03.04	03.04
	1910	0 3 0	6	0 3 .	. 0 4	011 . 1 4	011 . 16
Eggs · · · · Per Doze		0 101, 1	2			0 9 , 1 0	0 9 . 1 5
	1910	0 9 , 1		0.9			

#### TABLE 232 .-- ARGENTINA.

(a) Annual Average Prices of Agricultural Produce in the market of Buenos Avres from 1899 to 1908.

(From the "Anuarlo de la Dirección General de Estadística.")

	ART	ICE	115.			18	80.	19	00.	78	01.	19	00.	11	€3.	15	104,	11	05.	15	юе.	15	07.	15	108
		-				4.	d.	s.	ď.	z.	d.	8.	d.	s.	d.	s.	d.	e.	d.	s.	d.	8.	d.	s.	d
Wheat		-		Per	Cost.	4	6	5	5	5	41	5	10	5	3	6	0	6	1	6	0	7	0	7	7
Barley						2	11	3	7	4	7	5	3	5	10	3	11	4	0	4	6	5	10	5	4
· oział				~		3	6	3	4	3	6	4	8	8	-5	3	7	4	2	4	1	4	6	á	ы
Flour				w		6	11	6	6	7	6	8	2	8	9	8	11	7	6	6	11	7	6	0	2
Linseed						7	6	11	0	10	9	10	4	6	11	6	8	8	9	9	9	9	9	9	2
Lucerne				,.	Tou	44	8	51	8	40	0	41	7	44	7	49	11	56	10		-	67	3	73	5
Wool -					Ľò.	0	6)	0	\$}	0	4)	0	62	0	5]	0	61	0	73	0	81	0	82	0	
Sheep Ski	ins-																								
Woolle	d -				**	0	6)	0	43	0	32	0	40	0	5)	0	5	0	64	0	71	0	71	0	4
Hides—E	ried	٠				0	75	0	73	0	78	0	71	0	71	0	72	0	8[	0	10	0	82	0	6
,, 8	alted				Cut.	38	7	60	5	38	7	36	8	37	8	17	7	65	6	25	4	10	4	61	11

#### (b) Monthly Average Prices of Agricultural Produce in the market of Buenos Ayres in 1908.

(From the " Ansario de la Divección General de Estadística.")

ARTICARS.	Jan.	Feb.	Mar.	Λpl,	May.	June.	July.	Aug.	Sept.	Ott.	Nov.	Dec.
Wheat - Per Curt.			s. d. 6 9									
Barley	5 10	5 10	-	-	-	_		-	-	-	-	6 4
Maize . " "	4 9	4 8	4 5	6 7	4 10	4 9	5 8	5 0	5 0	5 1	5 3	5 8
Plour	-		-	8 4	9 2	8.9	9 8.	9 4	10 0	10 3	10 9	9 8
Linseed	8 11	8 11	8 11	9 8	9 4	10 0	10 0	10 2	10 0	10 0	10 4	10 E
Laberne . Ton	53 8	58 S	53 8	03 7	84 3	92 9	88 11	75 2	78 3	76 0	79 4	90 :6
Wool . " Zò.	0 81	0 60	0 51	0 52	0 51	0 51	0 50	0 5)	0 51	0 53	0 6	0 6

#### TABLE 233.-AUSTRIA.

# (a) PRICES OF CORN ON the PRODUCE EXCHANGE at VIENNA in each MONTH of 1909 and 1910.

(From the "Onterreichisches Statistisches Handbuch.")

,	lox.	_					Vari				BARI Per				ov.			1	Rx				er er		
	DOM:		0.			19	00.	18	10.	15	100.	190	10.	19	20.	11	10.	15	09.	19	10.	19	00.	190	19,
January -	-					s. 11	d.	23	d. 2	5.8	d.	7	d. 3	s.	ď.	6	д. 11	8	d. 10	8.	g. 8	s. 6	d. G		d. 11
February	-					18	1	12	11	8		7	1	8	0	6	10	9	0	8	4	6	7	5	
March .						12	10	12		8		7	0	. 8	2	6	5	9	8	7	9		3 11	5	4
April -						1.3	8	13		8			11	8	2	8	7		11	2	10	8		5	3
May .						18		11	1		-		11	8	1	6	5		11		11	7	÷		9
June .					-	14		10					11	8	6	6	7	9		6		7	û	5	:
July .						14		1			-		-	8	7	6	8	9		6	9	7	0		;
August -						12	11	5		8		8	3	8	3		10					2	0		8
Sentembe	,					12	10	1		18		8	3		10	7	4	8			10				0
October -						33	2	15	п	8		8	3	7	0	2	4	8		7	1	6	11		9
November						12				8		8	4		11	3	5	18		2	8	6	2		2
December						15	11	14	3	13	6	8	9	1 2	3	3	. 6	18	7	12	-		9	10	_
Avers	ge fo	e.	the y	tex	-	12	2	17	0	1	5 5	2	8	2	9	6	11	8	10	7	3	0	10	5	7

<sup>\*</sup> Average of highest prices of Theles Wheat. † Average of highest prices of Househard Prince Opts. † Average of highest prices of Househard Prince Opts. † Average of highest prices of Profit Rep. † Average of highest prices of Househard Maize.

#### (b) Range of Prices of Meat per lb, in the wholesale market at Vienna in each Month of 1910.

(Frois the "Oesterreichisches Statistisches Handbuck,")

Mon	715.	ľ	(Fore part).	(Hind part).	VEAL.	Murron.	PORK
			d. d.	d. d.	d. d.	d. d.	d.
January .		-	25 to 73	3½ to 8½	31 to 91	S} to €2	6 to 1
Pebruary			11 . 71	31 ,, 81	5) , 9)	22 , 63	6 ,, 1
March -			92 Th	31 81	3g . 9g	35 ,, 65	51 , 1
April -			3) 75	45 ,, 85	31 91	42 . 72	6 . 1
May .			3h , 7h	4} , 80	23 ., 10	3) , 6)	6} ,, 1
June -			35 75	44 , 83	23 . 93	20 91	57 .
July -			4 . 72	4è , 8å	St . 10	45 ,, 6	52 ,
August -			4) , 8)	45 , 85	47 10	45 . 95	5] 1
Sentember			35 ,, 85	4½ 10	4) ,, 10)	27 7	6 , 1
October .			42 . 35	5) , 0)	51 . 10	21 ., 63	6: "
November			32 , 82	45 ,, 95	45 10	24 ,, 62	5) . 1
December			22 , 87	30 H 10	3) 10)	30 75	5½ , 1

#### TABLE 234.—BELGIUM.

(a) RANGE of PRICES of the undermentioned ARTICLES of FOOD ANTWERP, BRUSSELS, and LIÉGE on certain dates in 1911.

(From the "Reene du Travail,")

Towns.	DATES. BEZ	POTATOES, Lb. Per Lb.	BREP.	Ponk. † Per Lb.	FRESH BUTTER. Per Lb.	Eggs, Per Dozen.
Альнегр	Apr. 30 1 .	d, d, d, d, lo 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	d. d. 9) to 13) 8) = 13) 9) = 14) 10) = 14)	d. d. 90 to 10} 31 = 121 10 = 121 91 = 121	d, d, 13) to 15) 14 , 15) 13) , 15 16) , 17)	d, d, 120 to 172 92 , 113 125 , 165 181 , 212
Brussels · ·	Jan. 31 11 Apr. 30 12 July 31 12 Oct. 31 12	. 16 2 d.	10] " 14] 10] " 14 11] " 14 11] " 14	81 , 111	13½ , 16½ 13½ , 15½ 14½ , 16½ 15½ , 17½	11½ + 17½ 9½ = 19½ 10½ + 13½ 17½ + 20½
Eldge	Jan. 31 1½ , Apr. 30 1½ , July 31 1½ , Oct. 31 1½ ,	1½ ½ ‡ 1½ ½ 1	18) 14 7 140 7 140 7 140 7 140	75 . 95 76 . 95 76 . 95 95 . 105	14) , 16) 14 , 16) 14 , 16) 15) , 19)	17½ to 18½ 10½ , 11½ 11½ , 13½ 20½ , 23

<sup>\*</sup> Prices of hind quarter, without bone.

(b) Average Prices of Meat per lb. at Ghent, Brussels, and Liege in 1910 and previous years.

(From the "Ananoire Stallstique de la Belgique.")

Towns.	TRABS.	0x	xx.	BULLS.	Cows AND HEIFERS.	CALVES,	Sm	CHP.	Pr	os.
		Live Weight.	Dead Weight.	1	Dead Werg	ht.	Live Weight.	Dead Weight.	Live Weight.	Dead Weight
	1900	d. 31	d.	d, .	d. 51	d. 61	d.	d.	d. 33	d. 44
	1965	31	51	5)	51	72	8	62	43	52
Ghest	1907	32	60	6	52	8	33	60	48	50 50
	1966	81	- 60	6	63:	81	31	65	4 1	5
	1900	33	63	51	6)	70	23	51	44	51
	1910	41	7	60	7	10	30	63	51	63 '
	1900	-	65	50	52	62		68	22	51
	1995	~	7.5	60	62	83	_ :	73	31	6
Branchs	1997	-	70	71	73	93	_	2	42	66
	1008	-	78	7	73	91	-	7	4	61
	1909		70	7	7	93	-	61	44	61
	1910	- 1	78	62	72	90	~	76	62	72
	( 1900	32	7	55	65	78	3	61	31	61
	1905	35	75	60	7	81	31	7	63	65
Irige	1997	3}	8	2	75	78	41	83	43	Gè
	1908	43	72	60	70	83	33	72	41	64
	1999	31	73	63	78	84	33	68	41	6)
_	1910	37	72	7	63	81	31	7	44	7

<sup>† &</sup>quot;Citelettes."

#### TABLE 234 (continued).—BELGIUM.

# (c) Average Prices of Various Kinds of Agricultural Produce in 1910 and previous years.

#### (From the "Annuaire Statistique de la Belgique.")

	Wiri	CAT.	BAB	rex.	OA	15.	R	re.	Por	A.	На	x.	STR.	AW.	PLA (See	x á).	н о	ра.	Burtze
YEARS.	Per 480	r -	Per		Per 318			Or. Ibs.	Pe To	y.	Pe		Po To		Pe	ř.	Pe		Per Out.
		d.	8.	d.	6.	d.	8.	a.	8,			ď.		d.	8.		s.		e. d.
1900	28	4	23	9	19	0	25	11	47	3	63	4	25	5	13	10	422		112 7
1995	30	9	23	4	90	7	25	6	68	4	64	0	40	1	9	11	85		113 10
1907	38	7	26	0	21	8	29	0	68	9	55	6	57	11	12	1	38	9	114 8
1908	84		25	9	20	7	29	8	63	7	50	5	31	0	11	7	-45	3	117 11
1909	38	7	25	5	95	1	98	10	62	6	70	11	36	10	12	0	57	2	119 11
1910	34		23	10	19	8	25	1	65	8	71	10	43	. 2	16	6	-	-	124 5

#### TABLE 235.—BULGARIA.

AVERAGE PRIORS OF AGRICULTURAL PRODUCE from 1901 to 1910.

#### (From the "Batistique du Conwerce du Royaume de Bulgarie arec les

Victor   Pro Cost	1910	900.	1	1908,	n.	19	16.	190	15.	190	M.	194	18.	190	e.	190	1.	190			Eš.	rici	AR			
Property   Property	5. 6	, d.		r. d.	d.	8.	d.		đ.	4.	ă.		d		a		2					_	_	_	_	-
No.	7 .	3 4	ı I	8 0	1	7													0.1							
1	4	5 10	u	6 1	8	5	5		3	4		3	9	25	0	4	1	8		Per	:					
New   New	3	3 1	21	6 10	1		0	4	11		6	3		8	10	8	7				1				ing.	e
Water   Percent	1		SIL					4	5	4				4		4	4	4							re.	g,
Cont.   Prof.			411	0 0					2	6	0	4	3	4	5	4	1	4							dian.	v
The proof of the p	-	200		-	6	12	10	10	0	11	9	10	9	10			. 1				7	our.	Fk		heat	W
Part   Part	١																				٤			٥.	No.	
When   Deck		-	4	-	4	11	8	9	8	9	6	9	5	9	-	-					3	ear,				
Section   Sect	-																				3	-	m.	1.	No.	
Challengy Divisor	8.1									3								1		100	1	our.			Decis.	m
When the state of	6	9 17		9 3	3	8	3	6	9	6	5	0	3	8							٠.	our	· FI		Atlant	a
When the state of						6	6	5	90	5	0	5	6	5	3	15	0	5								
When we were a second of the s	9	0 13	11	0 1	15	0	1	0	1	a	3	0	1	0	1	0	,	0	Th		7	ad.	Bre		bead	v
Company   Comp	0																		2000	311	5		200	eri	SCIDE	
Omnison Oct. 5 9 5 9 4 7 19 5 5 5 2 10 7 11 10 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5			1	0 1	1	0	0	0	0.5	0	03	0	0.3	0	03	0	03	6			3	nd,	Br	t	hent	v
Fig. 200   18   18   18   18   18   18   18	100			5 11	10	15	4	18	10	14	77	L	0	١.	6			1:			3		con	m	com	
Anna Martin Mart	90	6 7		100.4	21	83			0	100	22	lia.	- 6	100	6	13		100						\$	hams	
Beet	30		8 4	51 1	5		7	'nκ	8	90	B	16	ñ			16	×	16		**	- 3				63	
Beef LL 6 22 6 24 6 24 0 25 0 25 0 25 0 25 0 25 0 25 0 25 0	0	0 0	3.7	18	3	82	1	Ņΰ	10					(2)	7		2	27			a -	ake	0.77.6	111	Tool	
Butter 0 70 0 70 0 8 0 8 0 8 0 0 90 0 100 0 000 1 1 1 1 1 1 1 1 1 1	0			0 5	3.	0	3	19	- 21	0	25	0	20	0	25	0	23	0	Lb.	- 1				-	teel	Ĥ
Butter 0 70 0 70 0 8 0 8 0 8 0 0 90 0 100 0 000 1 1 1 1 1 1 1 1 1 1	0	0 3			32				34	9	9	0	25		2		24							on.		
District	0	1 6	631	0.1			27		35	9	- 30	1 19	3		- 25	0	3;	0	.00	-						
Milk, trees	0	0 1	141	9	11				27	115	- 51		8	113	3		- 33	18					٠.	92	lutte	E
Ozen - Hend to 2 2 2 11 70 7 75 8 87 7 98 5 80 4 8 5 6 6 59 5 6 6 59 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4.3.	0.5	48		46		- 2		2	Už	1	0	- 4				0.1		**	14				ED	liik,	ğ
Cows	294	6 5	9	87 1	4	89	8	223	- 7	57	- 8	73	7	170		122	2		Head	16				10	bees	
Street	12		6 8		5	57		132	11	750	4	50		47		45	ñ				- 6					
	VS.		6	10 1	6	[11		11	-8			9	- 1	9	4	18	3	8	- 0	- 2		0				
Pigs	19	10 1	21	203	2	157	. 1	140	5	42	. 2	34		30	11	188	11			- 0			:		ire.	

#### TABLE 236.-DENMARK.

### $\langle a \rangle$ Official Prices of Grain and Other Produce.

#### (From the "Statistisk Aarbog.")

	A	RED	CLES		19	02,	19	63.	15	Юś.	11	005.	19	06.	15	07.	15	08.	10	00.	15	10.
Wheat			Per	Quarter									s. 26	d. 9	s. 35	d. 3	ŝi	d. 10	A. 33	8.	30	d. 3
Barley			*		28		22	0	23	8	24	- 8	24	1	27	1	26	7	24	1	24	0
	٠		10		17	0	16	0	17	4	18	3	17	1	18	7	17	3	17	1	16	10
Bye			w		23	1	22	8	24	3	26	8	94	7	31	1	27	0	25	ő	23	7
Peas					28	6	28	2	29	10	30	- 6	30	3	33	10	32	1	81	3	30	n
Pork				Oxet.	63	3		9		11									70			
Botter			in	,,,	108	5	106	2	106	0	111	10	115	3	115	2						

# (b) RETAIL PRIOES of AGRICULTURAL PRODUCE in 1911.

#### (From the "Statistish Aurboy.")

		COPENE	LAGEN.		Phov:	INCIAL TNS.	
Антиска,	Accord	Accord-	Accord: Retail	ng to	Accord-	Accord-	RURAL
the same of the sa	officials.	ing to Work- men.	For the Middle Classes.	For Work- men.	High to Highle Classes.	ing to Work- men.	TRECTS.
Vheat Piouz, Dunish - Per Lb.	s. d. 0 11	e. d. 0 1§	8. el. 0 1)	s. d. 0 13	s. d. 0 15	s. d. 9 13	s. d. 0 11
· . American	0 12	0 12	0 11	0 15	0 12	0 12	0 10
50 Flour, ordinary	-	-	0 10	0 11	0 1	0 1	0 01
Visto Berod	-	-	0 25	0 25	0 2	0 12	0 2
to Bread	0 62	0 01	0 07	0 0	0 00	0 03	0 05
tus, dried	0 20	0 93	0 83	0 21	0 93	0 10	0 2
tlators " Bushel	2 2	2 2	1.9	2 10	1.7	1 6	1 3
ed Di.	0 73	0 65	0 25	0 71	0 62	0 55	9.758
Nah Pork	0 83	0 75	0 72	0 77	0 78	0 71	0 63
in .	0 102	0 90	0 101	0 101	0 98	0 95	
th Quard	0 20	0 9)	0 20	0 85	0 23	0 35	0 18
titler	1 19	1 13	1 15	1 8	1 18	1 1	1 01
httparine	0 81	0 82		0 84	0 72	0 73	0 78
ore, Ordinary Cream-	0.8	0 62		0 43	0 31	0 24	0 25
as Doz.	1 01	1 01	1 11		0 114	9 11	0 101

-

#### (c) Mean Import and Export Values of certain Agricultural Products, 1902 to 1910.

### (From the "Statistish Aurbag.")

ARTICLUS.	1902.	1966.	1904.	1905.	1006.	1107.	1908.	1800.	1900.
Maine (Imported) Par Out.	s. d. 5 1	8. d.	s. d. 4 10	8. d. 5 1	s. d.	8. d. 5 5	s. d. 6 0	s. d. 6 S	a, d 3 2
Wool Lb.	1 3	1.4	1 6	1 6	1 7	1 6	1 4	1 4	1 4
Cotton	0 5	0 6	0 6	0 4	0 6	0 61	0 5	0 6	0
Oxen and Cows } , Hond		853 4							
Beef, Presh } , Curt.	30 7	36 8							
Eggs (exported) 220	7 6	7 10	7 10	8 0	8 7	8 10	8 7	9 1	8

#### TABLE 237.—FRANCE.

# (a) Average Prices of Agricultural Produce from 1901 to 1910.

	Arc	rici	188				19	01.	15	108,	11	ю.	ŀ	190	š.	194	χő.	190	6.	13	107.	150	16.	10	20.	15	10,
Wheat				- ;	Per	Qr.	2. 35	d. 11	38	d. 6	8.	20	1	8 4	6	s. 11	ď.	ď.	d.	e.	₫. 3	s. 41	d. 1	6.	8	4.	8
Barley							24	11	20	0	24	11	1	d	0	96	1	26	7	27	7	27	7	23	1	22	9
Outs -						in	81	7	22	11	11	5	1	7 1	0	21	0	23	2	28	4	90	11	83	6	31	ŧ
Rye -							98	1	81	1	25	2	-	6	2	27	5	38	1	29	11	20	5	550	10	99	1
Floor -						Curt.	n	8	15	2	1	1	ı	2	8	13	3	13	3	13	3	13	1	13	5	34	1
Brend,	lst q	unli	ity			Lb.		1		1		) 1		0	18	0	13	0	1	0	11	0	1	0	1	0	
, ,	nd.						1	1		) 1	4	0 :	ı	0	11	0	13	0	1	0	11	0	1	0	1	0	
	Sed.																				12						
Hay -						Ton																					
Straw-																					5						
Boel-	Ωv					Lb.															7						
				٠.																	0 60						
Venl																					0 8						
Mutto																					0 8						
Pork							Î			0		0	61					9 ,	) (		0 7		0 1		0 1	9 1	0

#### TABLE 237 (continued).-FRANCE.

(b) Average Price of Meat (per lb. dead weight) at the Marché aux Bestiaux de la Villette, Paris, in 1908, 1909, and 1910.

(From the " Statistique Agricole Annuelle,")

				Frns	IT QUAL	ITY.	SECO	an Gar	arr.	Tan	ED QUAI	arr.
Drsc	RIE	HON		1906.	1900.	1910.	1908.	1900.	1910.	1908.	1900.	1910.
Ozen				d. 71	d. 7≩	d. 78	ď. €2	d. 61	d. 7	₫. 6½	d. 6}	d. 61
Cows				7)	78	78	60	6;	Gh	6	6	6)
Bulls				6	G):	61	60	52	52	50	51	5)
Calves				93	9	92	91	8)	9	78	75	81
Sheep			-	92	91	92	91	9}	9	85	83	81
Pigs				73	6)	7	72	61	61	62	51	62

#### (e) MONTHLY AVERAGE PRICE of WHEAT, per Cwt. at the undermentioned Towns in 1910 and 1911.

(From the " Bullstin Mensuel de l'Office de Renriquements Agricoles" insuel

Момти		PA	NIS.	A33	BAS.	NAN	713.	Dr	JON.	Tour	ouse.
HOSTE	5.	1910,	1901.	1110.	1911	1910.	1911.	1910.	1911.	1910.	19(1.
		s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	e. d.	v. d.
January -		9 10	11 4	9 0	10 4	9 9	11 5	9 7	11 0	9 G	11 8
Filterary		9 11	11 1	8 11	9.5	10 0	11 4	0 10	11 0	9 10	11 7
March -		10 0	11 0	9 1	10 2	9 11	11 0	10 1	11 0	9 10	11 2
April .		10 4	10 9	9 8	9 6	9 11	10 10	10 0	10 11	9 10	10 10
May .		10 S	11 5	9 3	10 7	9 11	11 2	10 0	11 3	9 10	10 11
June .		10 2	10 10	9 10	-	9 9	10 8	9 9	10 11	9 11	10 10
July .		10 9	10 1	9 6	9.8	10 2	9 11	10 3	10 3	9 11	10 6
Angust .		11 5	10 2	11 3	10 1	10 11	10 5	11 1	10 3	10 10	10 7
September		11 4	10 2	10 10	10 0	11 0	10 3	11 2	10 2	10 11	10 6
October		11 6	9 11	10 €	9 11	11 0	10 4	11 0	10 1	10 5	10 4
November	1	11 3	10 4	10 7	10 5	n 1	10 5	11 1	10 4	10 6	10 8
Dreember		11 4			10 5	11 4		11 0	16 4	10 8	10 8

TABLE 237 (continued).—FRANCE.

(d) Monthly Average Prices of Wheat, Barley, and Oats, per Cwt., in France in 1909, 1910, and 1911. (From the "Journal d'Agriculture Pritique.")

			WHEAT.		1	BARLEY.			.8240	
Mostz	18.	1966.	1910.	1911.	1900.	1919.	1911,	1909.	1910.	1911.
		e, d.	e. d.	s. d.	e. d.	s. d.	s. d.	s, d.	a. d.	6. 1
January		8 10	9 4	10 11	7 3	7 2	7 4	7 3	7 6	7.1
February		9 0	9 7	10 1I	7 4	7 3	7 5	7 4	7.9	7 11
March -		9 3	9.0	10 10	7 5	7 3	7 6	7 6	7 10	7 10
April -		9 4	9 10	10 0	7 6	7 3	7 5	7 11	7 10	7.10
May .		9 11	9 10	10 11	7.8	7 3	7.7	8 4	7 10	8 2
June -		10 5	9.9	10 11	7 11	7 1	7 8	8 11	7 8	8 5
July .		10 3	10 0	10 2	7 11	7 1	7 6	8 10	7 7	8 0
Amoust -		9 8	10 8	9 11	7.7	7 1	7 5	8 2	7 7	7 %
Sentember		9 3	10 9	10 0	7 3	7 1	7 6	7 6	7.7	7 1
October		9 3	10 10	10 0	7 1	7 8	7.9	7 3	7 6	7 1
November	i	9 3	10 9	10 1	7 1	7 9	7 10	7 4	7 6	7 1
December		9 8	10 11	10 1	7 8	7 3	7 11	7 5	7 8	8 1

#### TABLE 238.—GERMANY.

# (a) Monthly Average Prices of Corn in 1909, 1910, and 1911.

(Prom the " Deutscher Reichsanzeiger.")

Monrus				VIII							Cut						Cit				1		Ou	
монтык		19	00.	19	10.	19	11.	11	œ.	19	10.	15	aı.	18	09.	19	10.	15	N1.	11	co.	19	10.	191
January -		8.0	d.	4.	d.	5.	d.	8.	4	g.,	d. 5	8.	d. 9	8.7	d. 11	3.	d. 7	5.7	d. 8	4.7	d. 11	2	ß. 9	÷
February					9	9	6	8	3	7	3	7	11	8	1	7	9	7	10	8	1	1	9	1
March -		n	1	16	8	9	5	8	7	7	3	8	1	8	7	2	8	8	0	8	4	2	6	ï
April .	ı,		9	10	n	9	6	8	10	7	2	8	3	9	0	2	6	8	3	8	6	1	6	7
May	Į.	13	4	10	3	9	11	3	7	6	11	8	9	9	6	7	5	8	8	8	11	2	2	8
June .		13	3	9	5	9	11	8	5	6	10	8	0	9	19	7	3	2	0	9	5	6	9	8
July -		13	7	9	9	10	1	8	6	6	9	7	7	10	2	7	6	9	0	10	6	7	0	8
August		lin	5	2	8	9	10	7	11	8	10	8	6	8	9	7	3	8	4	8	3		0	
September		10	3	9	7	10	1	7	8	1	1	9	4	7	9	7	3	8	9	Ì	11	7	1	8
Onioher -		10	3	9	7	10	1	7	8	2	6	9	7	2	7	7	5	9	0	7	9	7	-	8
November		10	9	9	6	10	0	7	8	2	10	9	10	7	6	7	6	9	0	7	7		1	8
Dezember		115	3	9	6	14	1	12	5	7	9	16	0	1	5	7	5	9	1	7	7	2	1	8 3

### TABLE 238 (continued).—GERMANY.

## (b) Prices of Agricultural Produce at certain Towns, 1904 to 1911.

(From the " Vierteljahrshefte zur Statistik des Deutschen Reicks,")

*** The state of t									
Define Cont.   Defi	ARTICLES and Towns.	1904.	1905.	1906.	1907.	1906.	1900.	1910.	1911
Thus 60 to go banks.  The process of the process of	Berlin, Good, not less than) 60 lbs, per bushel	8 9 9 4 8 7 8 5	8 9 9 7 8 8 8 1	9 0 9 7 8 8 8 5	10 4 11 0 10 3 9 11	10 7 11 2 10 4 10 1	11 8 19 8 11 6 11 8	10 7 11 1 10 3 9 7	11 1 9 11 9 8
Berlin, Cond., and Jose hap)    1	than 60 lbs. per bushel 3	8 10	9 1	9 3	10 6	10 7	11 10	10 8	10 5
English   Condentered Newton	Berlin, Good, not less than of his per hashel.  Munich. Good average Bavarian Leipzig, Good German.	6 7 6 10 6 3	7 8 7 8 6 11	8 8 8 4 7 4	9 8 9 11 8 10	9 5 9 5 8 9	8 7 8 9 8 3	7 10 7 8 6 10	9 6 8 6 7 2
Description   Provided   Provid	Barrer, per Cut. :	1							
Barding, Order, and Name March 3 (6 8 7 8 8 8 8 8 8 8 7 7 8 7 8 7 1 8 8 8 8	Breshu Other	8 1 6 6	7 0	8 5 17 8 6 8	8 4 7 8	9 7 8 4 7 5	9 7 3 5 7 2	8 10 7 3 6 7	10 1 8 6 6 11
The property of the property									
Description of General   Proceedings   Pro	Munich Good averes								
Marie   Mari	Brisky, Westime	6 11	6 10	8 4	9 4	8 0	9 1	8 3	7 11
Menich Neuvrine   11   13   13   14   15   15   15   15   15   15   15	WREAT MEAL, per Cut. :								
Section   Construction   Construct	Munich, Bavarian				14 1 14 9	14 0 16 3	15 7 17 3		13 2 15 9
STATES AND ADMINISTRATION OF THE PROPERTY OF T									
According   Acco	Avaica			10 € 13 €	19 8 14 9	11 11 15 0		9 7 12 2	10 8 13 8
Bereier, Good Hallados   1									
Outs, pr. Cott., p	Bresing, Good Silesian	55 T 53 8	53 4 59 4 83 5	35 7 53 9 21 9	53 1 49 7 28 3	53 II 27 8 20 2	69 11 60 8 31 9	40 8 35 10 56 0	39 8 35 4 38 8
Depth (and weight)   Depth (		59 7	49 9	33 3	46 0	45 9	43 0	37 7	58 1
Depth of the control	Berlin (dead variety)		e0 0	70.70			02.0		m o
The form which   0   0   0   1   10   0   1   10   0	Leipzig (dend weight) Broken ( " " )	70 8	74 11 75 4	78 11 79 0	81 5 19 9	78 2 75 1	18 8	81 9 80 3	*41 9 83 9
Description   Description	SHERP, per Cut. :								
Total per Cost. ,	Letters (Fire works)	40 3 84 5	48 S 36 5	46 0 39 5	48 10	44 0 33 8	45 10 36 9	50 3	55 5 40 3
	Pios, per Cut, -	20 0	30 10	01 3	(0) 1	01 5	60 3	11 0	46 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			64 0			58 1	66 7		57 1
Bertin, 1st quality	Breelen (	50 I	65 0	69 3	57 1	00 3	68 1	00 0	57 3
Wood, per Lb. ;-	Berlin, 1st quality		117 6	119 11	117 3	193 11	120 9	198 8	127 5
	Wood, per Lb. :-	00 11	00 0	100 10	100 1	700 8	210 1	210 2	100 11
		1 4 1 3	1 5 1 3	1 7	1 7		1 7		

\* Live weight,

#### TABLE 238 (continued).—GERMANY.

# (c) Monthly Prices of Agricultural Produce at Berlin in 1909, 1910, and 1911.

(From the "Vierteljahrshofte zur Statistik des Besetschen Reicke.")

		1909.	1910.	1911.	1909.	1910.	1911.	1900.	1910.	1911.
MONTHS.			WHEAT.			BARLEY.	•		OATS. Per Out	
		e. d.	s. d.	s. d.	s, d.	s. d.	s. d.	s. d.	s. d. 8 3	s. d.
January .		10 6	11 6	10 1	8 7	7 4	7 9	8 6	8 3	7 8
February -		11 0	11 4	9 11	8 7	7 1	7 9	8 10	8 1	7 8
March		11 6	11 2	9 11			7 9	9 0	7 10	8 0
April - ·		18 1	11 3	10 0	9 1	7 1	7 9	9 1	7 6	8 4
May		13 11	10 9	10 4	9 1	7 1		9 6	7 6	8 4
June		13 5			9 1	7 1		9 1	7.6	8 4
July		18 0	10 7	10 8			8 4	8.6	7.8	8 6
August - ·		12 1	9 11	10 8	8 1	7.8	8 7	7 10	7 6	9 1
September -		10 8	10 2	10 4	8 0		8 7	7 8	7 3	9 2
October -		11 0	10 1	10 3	7 7	7 3 7 5	9 1	7 8	7 4	9.0
November -		10 11	10 0	10 2	7 7	7 5	9 1	7 9	7 4	9.5
December .		11 2	10 2	10 3	7 6	7 6	9 2	7 0		
			BYE.			HAT ME			YE MES	
MONTHS.		1	Per Cox			Per Coe			Per Cut	i
		z. d.	a, d.	5. d.	s. d. 13 T	s. d. 15 1	g. d. 18 4	s. d.	a, d,	#. d.
January -		8 4	8 4			15 0	13 4	10 7	10 8	9 8
February -		8 5	8 8	7 7	13 10	15 0	13 9	10 11	9 10	9 6
March - ·		8 7	7 10				13 4	11 1	2 6	B 10
April		8 10	7 9	7.9	16 3		13 9	11 11	8 1	11 3
May · ·		9 4	7 5	8 5	17 3	15 6		12 4	9 0	11 1
June	-	9 9	7 3	8 6	17 9	15 6	13 7	12 0	9 6	11 2
July		9 8	7 4	8 5	18 0	18 9		11 9	9 4	11 3
Angust		8 11	7 5	8 7	17 6	13 7			9 6	11 6
September -		8 8	7 6	9 3	14 9	13 6	14 0	10 11	9 7	11 1
October -		8 6	7 6	9 2	16 7	13 4	13 10	10 2	9 7	10 19
November -		8 4	7 5	9 1	16 7	13 6	13 6		9 7	10 11
December -		8 4	7 4	9 3	14 7	18 €	13 6	10 3		20 11
			POTATOI	5.		BUTTER			Wook.	
MONTHS		1	Per To			Per Cus			Per Lò	
		s. d.	s. d.	8. d.	#, d.	s. d. 125 8	s. d. 116 8	s. d.	9, d.	8, d
January .			45 0			181 3	112 9	1 6	1 6	1.6
February -		58 4	48 4	46 8	115 8	187 3	124 9	1 6	1 6	1.6
March · ·		00 0	38 4	45 10 50 0	117 10	159 0	128 2	1 6	1 6	1 5
April ·		55 0	85 10 85 0	47 6	130 4	118 10	116 1	1 7	1 6	1 5
May -					112 3	112 3	100 1	1 1 7	1 6	1.6
June -		58 4	45 0 31 8	56 8	111 5	112 11	115 10	1 7	1 6	1 4
July			31 8 40 0	79 11	119 8	115 6	131 7	1 7	1 6	1.4
August		60 0			128 5	115 6	131 7	1 8	1 6	1 6
September .		69 0	43 4	66 8		121 6	148 3	1 7	1 6	1 6
October		62 6	43 4	68 3	134 10	120 7	141 9	1 7	1 6	1.6
November -		45 0	43 4	69 11		133 7	142 5	1 7	1 6	1 6
December -		68 8	44 2	79 11	132 9	123 0	148 3	1 4		1

\* Priors of browing buries at Bresian. No quotations given for Berlin.

#### TABLE 238 (continued).—GERMANY.

(c) (continued),—Monthly Prices of Agricultural Produce at Berlin in 1909, 1910, and 1911. (From the "Viericijahrubejte zur Statistis des Davinches Reiche.")

Monta	18.				Oxe Per d						erm Per é					į	Pro			
			190	0.	191	0.	191	1.	190	9.	191	φ.	191	1.	190	ю.	191	10.	193	u.
January			r. 66	d. 0	8. 85	d.	s. 73	ď,	2. 68	d. 10	2. 72	d.	2. 73	d. 8	s. 65	d. 9	a. 67	d.	s. 58	0 1
February			63	7	65	6	76	4	63	6	71	4	75	11	65	7	65	7	197	1
March .			68	4	63	8	75	4	63	8	71	4	76	8	63	6	64	6	55	2
April .			63	7	70	3	75	7	68	0	71	11	76	7	61	0	64	1	54	11
May -			63	0	68	10	76	8	60	10	73	9	78	9	50	8	63	0	54	8
June .			68	6	73	4	77	4	74	1	76	9	81	1	61	4	¢1	4	53	1
July -		-	65	8	77	8	. 79	1	75	9	77	5	90	5	67	9	64	1	56	2
August -			67	0	76	7	76	ŏ	74	3	78	9	73	11	78	0	64	10	58	10
September			68	0	75	8	77	5	75	1	75	7	00	8	72	9	66	1	60	- 4
October			63	6	76	8	76	11	74	1	74	1	71	4	71	8	65	3	39	2
November			70	4	76	11	78	11	76	8	75	11	70	6	70	5	65	0	08	
December			(2)	1	74	11	78	8	73	3	69	8	75	5	68	7	58	6	37	ā

<sup>\*</sup> Drad weight.

#### TABLE 239.—HUNGARY.

MONTHLY and ANNUAL AVERAGE PRICES OF CORN UPON the EXCHANGE at BUDAPEST in 1909 and 1910. (From the "Austria Statistica Homerois.")

Monte	18.				nat. Cut.	1 0	Pee	Cut	0.	,		Coxt.		Rv	E. Cut				TRIS.	
			19	20,	1910,	19	DEV.	18	10.	19	39.	1910.	1906		19	10.	190	ю.	19	10.
January .	ď		g. 11	d,	s. d. 12 5	s. 6	ď.	4.	d. 0	s. 7	d. 6	a. d. 6 10	8, 8	5	z. 8	d,	8.5	d.	8.5	d.
Pelmusry			11	3	11 10	7	2	5	8	7	7	6.8	8	7	7	8 .	6	1	5	4
March .			18	0	11 10	7	G	3	6	7	9	6 6	8	9	7	4	6	5	5	3
April .			18	5	10 9	7	6	5	4	7	9	6 6	8	5	7	4	6	5	5	1
May .			13	7	9 1	7	6	3	8	7	8	6 3	8	6	6	4	6	7	4	7
June .			18	10	9 6	7	6	5	4	8	1	6.5	8	8	6	2	6	8	4	8
July .			13	2	8 8	7	0	5	5	8	4	6.7	8	6	5	11	8	8	4	10
August -			18	0	8 7	6	6	5	11	6	8	6.0	8	2	6	1	6	7	5	1
September			18	0	8 7	6	2	6	2	6	6	6 11	8	1	6	4	6	6	5	1
October .			18	4	9 1	6	9	6	1	6	8	7 3	8	s	6	6	6	4	5	10
Nounther			13	2	9.5	6	1	6	2	6	8	7 4	8	4	6	7	7	8	4	6
December			13	0	9 6	6	0	6	5	6	8	7 5	8	8	6	6	6	2	6	6
Average for t	hey	389	12	8	9 11	6	10	5	9	7	4	6 10	8	5	6	9	6	4	5	0

 $<sup>\</sup>uparrow$  Léve weight with 99 per cent, allow ance till July 1900 ; since that date dead weight,

#### TABLE 240 - JAPAN

(a) PRICES of the PRINCIPAL AGRICULTURAL COMMODITIES, 1904 to 1910.
(Bywe the "Statistical Report of the Department of Agriculture and Commerce of Japan")

Авз	ICLES	R.			1904.	1946.	1900.	1997.	1908.	1909.	DEM.
Wheat · ·			Per	Qr.	s. d. 31 0	s. d. 33 3	s. d. 28 7	s. d. 38 5	s. d. 31 7	a. d. 83 5	a d. 3419
Barley					25 7	21 8	15 3	18 0	20 3	18 6	15 4
Naked Barley			-		59 3	27 11	24 3	20 4	27 3	35 7	26 12
Rice · ·			-	.	43 5	41 8	47 7	53 9	50 %	41 4	6.1
Say Bean .			~		33 4	32 7	31.9	33 9	30 7	20 \$	22 6
Hay · ·				Ton	40 7	39 S	38 9	60 4	48 7	69 11	43 8
Straw · ·			~		16 7	16 0	16 0	16 0	16 7	16 0	17 5
Reed · ·				Cost.	43 1	55 3	56 0	18 0	60 6	18 0	48.0
Milk · ·			~	Gal.	3 0	2 0	1 11	1 11	2 0	8 0	1.0
Eggs	- î	i.		100	4.2	4 10	4.9	4.10	4 10	5 0	2.0
Rane-seed Cal			"	Cost.	5 10	6 5	6.8	6.8	6.5	5 8	0.4
Cotton, Ginne		·mal			51 10	58 4	53 8	55 5	51 11	36 4	65 7
Hemp	. (210		~		57 8	70 1	71 0	65 11	58 8	59 8	et :
	- 3	- 1	~	: 1	104 7	110 7					
				6	148 8	135 S 0 SI	149 3	140 9	0 32	0 36	
Indigo · ·			*	Dr.	6 6		2 6	6 4	£ 4.	8 6	E
SUk, Raw .				Cust.	66 9	73 7	83 8	63 1	70 3	00 p	68 1

# (b) AVERAGE MONTHLY PRICES of the PRINCIPAL AGRICULTURAL COMMORITIES in 1910. (From the "Satistical Report of the Department of Agriculture and Commerce of Japen.")

Anre	LES.		Jan.	Feb,	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov. De
Wheat Barley Naked Barley Bloe, superior medium inferior Soy Benn Hay Straw Besf Milk Eggs Rapo-seed Cak		Per Qr.	#. d. 30 1 16 11 23 4 37 5 36 0 34 8 35 2 45 10 16 0 40 10 1 11 4 9 5 8	s. d. 37 1 17 5 24 3 38 7 37 5 35 0 29 7 44 10 16 0 49 6 1 111 4 8 6 1	5. d. 37 6 17 4 24 10 40 3 38 10 37 5 30 11 44 10 16 7 49 6 1 11 4 4 6 3	z, d, 37 4 17 6 26 7 41 8 39 11 38 8 31 10 43 8 16 7 49 11 1 11 4 2 6 5	4. d. 38 6 17 3 23 7 41 7 40 6 39 3 33 0 43 2 16 7 48 11 1 11 4 4	g, d, 34 6 17 9 23 3 41 5 40 3 38 11 33 4 48 0 16 7 49 1 1 111 4 7 6 7	s. d. 31 6 15 10 22 4 46 11 45 7 28 2 33 9 42 7 17 3 47 9 1 11 5 1 6 7	#, #5, 33 5 16 6 23 3 44 7 43 4 41 9 35 1 15 6 8 9 1 11 5 5 6 5	g, gl, 31 0 17 2 25 11 47 10 46 4 44 11 34 6 42 7 17 8 47 1 1 11 5 8 6 5	8, d. 33 11 17 11 17 12 17 6 30 11 47 11 33 2 42 7 17 8 47 6 1 11 5 10 6 6	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Cotton, Ginned	(Home	)	59 4	57 10	61 8	68 3	63 9	64 9	64 3	65 3	63 5	60. 6	F1 0 22
Hemp			61 10	68 8	G3 S	63 0	63 10	64 8	07 7	65 1	70 0	0.3	A 55 6
Indigo - Silk, Raw, smo	· ·	" Lb.	0 8 £ & 71 13	0 3 £ s.	£ 2	2 4		0 31 E z. 71 8	0 3 £ s. 71 11	8 s. 70 16	£ 8.	£ 1.	18 8 E
	Bum -		67 0 58 0	65 15 64 18	66 2		67 0		63 S	66 11 63 10	67 19 63 2	g) 8 65 3 4. d	10 13 E

#### TABLE 241.—NETHERLANDS.

## (a) Average Market Prices of Agricultural Produce at the chief markets, 1901 to 1910.

(From the ' Jaarvijfere voor het Koninrijh der Nederlanden.")

ARTICLES AND MARKETS.	190	a.	190	e.	190	18.	190	16.	190	ĸ.	190	٥.	190	q.	190	6.	19	ю.	190	0
Wheat (Grouingen) - Per Buskel	a. 3	d. 0	s. 3	d. 3	s. 3	d. 4	z. 3	d. 7	2. 3	ď. 8	g. 3	1.0	ě.	d.	4	d. 1	4. 4	ď. 10		0
Wister Barley (Groningen)	2	8	2	5	2	5	ŝ	8	2	8	2	9	3	5	2	11	3	0	2	7
Spring Barley (Groningen)	9	e		-	2	3	2	5	2	7	2	8	3	0	2	11	2	6	2	8
Outs (Geoningen)	2	2	1	9	1	8	1	9	1	11	2	1	2	8	1	11	8	2	1	10
Bve (Grommosn)	2	9	8	10	2	9	2	9	3	0	3	1	3	8	3	6	3	4	2	9
Beans (Greningen)	4	9	3	7	s	6	3	5	4	1	4	2	4	1	4	2	4	5	3	11
Fess (Groningen)	5	5	5	3	5	0	4	8	6	7	5	3	5	3	6	7	7	4	7	9
Bestroot sugar Per Tou	16	8	15	1	16	5	18	3	20	4	16	п	17	8	20	4	20	4	21	2
Wrater Coles (Groningen) Per Bushel	6	0	4	9	4	8	4	8	5	1	7	9	8	2	7	7	5	5	5	;
Fax (Retterdam) . Per Cut.	58	11	60	6	63	1	68	1	78	5	72	5	66	3	68	1	71	10	87	ē
Linscoi (Rotterdam) - Per Buckel	7	3	6	1	١.	_			5	9	4	11	7	7	6	1	6	0	7	2
Mich Cows (Leeuwarden) Per Head	350	0	258	4	238	3 4	260	8	290	18	306	0	283	4	333	4	346	8	320	(
Cattle for Slaughter (Zwolle) Per Lb.	. 0	83	0	- 58	. 0	63		60	0	51	0	55	0	52	0	5)	0	6	0	6
Colves (Amsterdam)	0	68	0	73	0	81	0	73	0	73	0	81		78	0	26	0	73	0	٤
Shorp (Lesuwarden) . Per Head	30	0	31	8	32	6	33	4	33	0	38	4	50	0	41	8	35	0	33	4
Pus (Amsterdam) . Per Lo.	0	4	0	43	0	28	0	35	0	43	0	48	0	49	0	4)	0	41	0	2
Bort (Amsterdam)	0	53	0	63	١	6	0	152		88	0	8	0	6	0	63	0	6	0	-6
Batter (Loonwarden)		102		100	10	105	0	10	0	11	0	114	0	115	0	115	0	111	1	4
Cheese, Edam (at Purmerend)				-	0	47	0	151		41	0	58	0	51	0	53	0	58	0	4
, Gowda (at Goods)	1 0	48	0	45		40	0	5		53	0	22	0	61		_		-		

#### (b) Contract Priors of certain Articles of Food at Prisons or Asylums, 1903 to 1911.

(From the "Jaaroijfers voor het Koninrijk der Nederlanden.")

Ar	ricens.		1	190	8.	190	и.	19	œ.	11	66.	19	07.	19	16.	15	09.	19	10.	19	11.
Whent Brend* Sye Bread* Fontoes* Best* Mift* Butter† Rice†		Per	loct.	0 8 0 0 0 0	00 00 7 6 00 00	0 4 0 0		0 3 0 0 0	115	0 0 0 0	2 62 04	0 2 0 0	0} 11.‡	0 2 0 0	d. 1) 0) 6 6 6 0) 0) 11; 1)	0	1 01 8 61	5. 0 0 2 0 0 0 1	d. 1½ 0½ 10 0½ 0½ 0½ 0½ 1	8.00 0 3 0 0 0 1 0	61 02 02 02 14

Average of Prices at Morrenberg Asylum and at the Prisons of s'Hertogenbosch, Leiden, Hocen, and Traces at Morrenberg Asylum.

Monthly and Annual Average Prices of Corn at Braha, Galatz, Constantza, and Bucarest, in 1910 and 1911.

(From the " Bulletin Ratistique de la Ronmanie,")

MONTHS.	Per		Per		Per		Per Per		Per	Cint.
	1910.	1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910,	1501
annary electory forth yerl forth yerl forth yerl forth	8. d. 8 4 8 4 8 3 8 0 7 0 6 4 6 11 7 1 6 19 6 9	s. d. 6 10 6 8 6 8 6 7 6 11 6 9 6 8 6 17 7 1 7 0 6 11 7 1	s, d, 4 9 4 8 4 6 4 3 4 1 3 11 4 1 3 11 4 2	2. d. 4. 3. 4. 5. 6. 7. 4. 11. 4. 8. 5. 5. 5. 5. 8. 5. 11.	s. d. 4 5 4 6 4 6 3 11 3 11 4 1 3 19 3 3 9 3 8 3 9	8. d. 310 6 0 3 5 4 7 5 6 4 8 1 3 3 5 5 6 4 7 7 8 8 1 3 3 5 5 6 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8. d. 5 9 5 10 5 8 5 7 4 9 4 8 4 6 6 6 6 4 8 4 8 4 8 4 8	s. d. 4 6 4 6 4 7 4 8 5 11 4 10 5 2 5 11 5 11	6. d. 5 3 5 3 5 3 5 3 5 3 6 11 4 7 4 8 6 0 6 0 6 9	4 d d d d d d d d d d d d d d d d d d d

#### TABLE 243.-SWITZERLAND.

### MARKET PRICES OF AGRICULTURAL PRODUCE at BERNE in the YEARS 1906 to 1909.

(From the "Annuaire Statistique de la Suisse.")

Anticies.	1906.	1907.	1908.	1900.	ARTICIES.	1916.	1907.	T808′	190K
Whent - Per Cast. Barley Oats	a. d. 8 6 6 6 7 4 611 3 2 73 0	s, d. 8 6 611 8 0 611 2 6 82 3	s. d. 9 3 7 9 7 8 7 3 2 2 95 7	5, d, 9 9 7 5 7 4 7 4 3 0 28 1	Ox Beef - Per Lb. Cow Beef	s, d, 0 75 0 65 0 85 0 95 0 95 1 22 0 10	s. d. 0 72 0 7 0 85 0 7 0 90 1 80 0 115	5, d. 9 2220 9 80 9 80 9 80 1111	2. d. 0 11 0 11 0 80 0 80 0 90 1 90 1 90

\* In the Canton of Berne.

#### TABLE 244.—RUSSIA.

### (a) Average Wholesale Prices of Agricultural Produce in the undermentioned Governments in 1910.

(From the "Revueil de données statistiques et économiques caractérisant la situation de l'industrie agricole en Bussie, \$4.")

	Arricans.			St. PETHUS- BURG.	Moscow.	LIVOSIA.	KHER-	DON.
Winter Wheat	Spring Av	erage	Per Cut.	s. d.	s. d.	s. d. 7 S	s. d. 6 11	e. d. 6 10
	Automn	10			-	6 11	5 9	5 11
Spring Wheat -	Spring	in		18 5	-	7 2	6 1	6 6
	Automn			-	-	6 4	5 7	5.8
Eurley	Spring			1 3	6 4	5 5	4 2	3 8
	Autumn	10		5 11	4.8	5 0	3 5	3 4
Outs	Spring			6 4	5 2	5 1	4.9	4.9
	Autumn		10	4.9	3 7	4.9	3 11	3 11
Rye	Spring			8 4	6.8	6 4	5 3	4 10
	Automn			7 9	5 11	5 5	S 11	4.1
Brokwhent	4	*		-	5 8	5 11	4 3	-
Pens	14	*		11 0	7 11	7 3	7 0	-
Putatoes			Per Ton	35 1	94 11	30 3	31 6	40 9
Plax Seed -			Per Cut.	12 6	13 8	14 5	9 5	8 3
" Fibre -	-			34 8	30 3	34 2	-	-
Hemp Seed •					10 5	11 11	7 6	7 3
. Fibre .	10		**	-	19 10	20 0	-	
Bran -			Pr	3.2	5 9	4 2	2 11	2 10
Hay			Per Ton	47 3	43 4	49 11	48 7	53 10
Wooking	Spring		Per Head	148 7	100 9	198 5	183 0	164 8
Heeses .	Automa			133 0	88 8	179 5	130 6	158 0
Working Oxen	Spring		Per Pair	_	-	255 0	386 4	358 11
	Autumn			-	-	278 8	383 1	327 . 3
Bullocks for	Spring	**	$Per\ Head$	-	111 11	120 11	213 3	206 11
slaughter .	Autumn			50 3	105 7	133 0	215 4	177 4
Duty Cows .	Spring		-	118 3	118 3	109 9	124 7	135 1
es	Autuenn	ø		101 4	99 8	107 8	116 1	120 4
Sheep	Spring Autumn	*		12 0	10 10	9 11	15 10 17 1	18 7
Pigs	Spring	14	-				35 3	35 11
	Autumn			38 3	37 1 41 H	48 3 38 10	30 8	35 H 31 8
Fresh Beef .			Per Lò.	0 31	0 3]	0 3)	0 31	9 3
. Mutton -			- 10 201	0 31	0 31	0 31	0 33	0 33
» Poek -				0 62	0 43	0 45	0 4	0 35
. Butter .				1 00	1 10	0 111	1 0	1 0

#### TABLE 244 (continued).—RUSSIA.

#### (b) Average Wholesale Prices of Agricultural Produce in the Government of Kherson, 1906 to 1910.

	ARTICLES.			1906.	1997.	1103.	1900.	1910
Winter Wheat	Spring Av	erves.	Per Cut.	s. d.	8. d.	z. d. 8 3	s. d. 7 7	s. d 6 13
manus manus	Autuun	_		4 10	8.5	8 1	7 1	5 5
Spring Wheat	Spring			5.7	5.9	8 2	8 2	6.3
spring wheno	Aultumn			4.4	7.11	7 5	6 10	5 1
Barley · ·	Spring		- 1	4 1	5.0	5.4	4 10	4.5
parag	Autumn			3.7	5 5	4 10	4.3	3 :
Oats · ·	Spring		-	4.6	5.8	5 9	5 1	4 1
,maa	Antumn			4.8	6.0	4 10	4.8	31
Dwg	Suring	-		4 6	5.5	6.8	5 11	5 :
Rye	Automn		-	3 11	6.11	6 9	5.3	31
			-	3 5	6 4	6 3	6 10	4 :
Buckwheat -								
Peas · ·			-	6 7	7 1	7 2	7 1	7
Potetoes			Per Tos	31 6	02 7	69 11	47 3	31
Plax Seed .			Per Coot.	8 0	9.9	9 8	8 11	9
" Fibre -				24e, 11d	, 16s. 5d. to	21 10	17 7	-
Hemp Seed .				7 0	9 1	6 9	8 6	7
. Fibre -				18 9	23 10	17 6	18 2	-
Bran				3 11	4 2	3 9	3 8	2.1
Hay			Per Ton	40 9	58 7	50 1	63 1	-68
	'Spring		Per Head	118 3	156 3	133 0	133 0	183
Working Horses	Automn			128 9	120 4	190 4	100 4	150
Working Oxen	Spring		Per Pair	290 0	392 7	589 11	373 8	386
morania Ozen	Antomn			225 7	333 7	833 7	348 0	383
	Spring		Per Head	156 3	211 1	900 7	204 9	g18
Bullocks for shoughter	Autumn		200	171 0	183 8	192 1	196 4	213
	Spring		~	100 4	123 5	122 5	118 8	184
Dairy Cows -	Autumn			107 8	100 9	105 7	pp 5	116
	Spring			13 6	46 4	15 1	16 1	15 1
Sheep · ·		200		13 6	43 1	13 9	13 4	17
	Autamn			27 5	85 11	31 8	33. 6	35
Pigs	Spring			35 3	33 4	34 1	33 9	30
	Antoma					0 38	0 33	0
Fresh Boof	9	"	Per Lb.	0 22				0
Presh Boof Muston Pork			Per Lb.	0 29	0 33	0 3	0 3}	0

#### TABLE 245.—UNITED STATES OF AMERICA.

(a) MONTHLY WHOLESALE PRICES of WHEAT and MAIZE at the undermentioned Towns in 1910 and 1911.

(From the "Year Book of the Department of Agriculture" and the "Crop Reporter.")

		Wat	EAT.			MAISE.	
Montus.	Now York,* Per Win- chester Bushel,	Chiengo,† Per Win- chester Bushes.	Minnea- polis.? Per Win- chester Bushel.	San Fran- cisco.§ Per 100 Lbs.	New York.   Per Win- chester Esskel.		St. Louis, Per Win- chester Burhel,
1808. January February March April May June Juny Angust September October November Documber	 6. d. 5 4 5 5 5 3 4 11 4 5 4 5 4 5 4 6 4 6 4 7	e. d. 6 9 6 19 6 19 6 5 6 5 6 6 6 7 6 6 6 7 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	s. d. 8 6 8 8 6 9 7 6 6 7 8 8 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s, d, 8 2 8 1 7 8 6 1 6 6 6 6 6 6 6 6 6 2 6 2 6 2	*. d. 2111 2 2 3 2 2 3 2 2 3 2 4 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	48875555773110	4. 4.8 22.8 22.7 22.7 22.7 22.7 22.7 22.7 22
18th January - February - March - April - May - June - Fally - August - September - October - November - Dodember -	 4 2 4 0 3 11 3 11 4 1 4 0 3 6 3 11 4 1 4 1 4 1 4 1 4 1 4 1	4 0 3 9 3 8 3 8 4 0 3 7 3 8 3 10 4 1 3 11 3 11			8 2 2 2 2 4 5 6 3 1 3 1 3 1 3 1 3 1 2 10	1 11 1 11 1 11 2 3 2 4 8 7 8 8 9 9 3 0 3 0 8 10	1 10 1 10 1 11 2 0 2 2 2 8 4 2 8 2 8 2 8 2 8 3 9 2 11 3 11

No. 2 Red Winter. † 1910, No. 1 Northern Spring ; 1911, No. 2 Red Winter. † No. 1 Northern 5 No. 1 Californis. | No. 2 Mixed. ¶ No. 2. \*\*\* 1910, No. 2; 1911, No. 2 Mixed.

(b) Wholesale Prices of the undermentioned articles at Chicago in each Year from 1902 to 1911.

with "Year Book of the Department of Agriculture" and the "Gron Reports

ARTICLES		19	02,	19	03.	19	04.	10	16,	19	06,	19	07.	19	08.	19	09.	19	10.	191	1.
	Per Winchester	z.	d.	s.	d.	5.	d,	a.	ď,	s.	d.	2.	d.	s.	ď,	z,	d,	8.	ď.	a.	d
A STATE	Bushel.	*3	1	*3	4	*4	4	24	4	†3	3	*4	0	*4	7	*4	11	*4	8	553	10
Berley (No. 3) -		8	5	8	2	2	0	1	10	2	0	3	0	128	11	F2	8	18	9		
Oria (No. 8)		- 1	6	1	6	1	6	221	3	m	4	::1	11	112	1	119	0	:::1	7	1	7
Mana (No. 2) . Petatoes (Bur-)		2	6		u	2		8	1		11	8	2		10	8	9	2	5	9	6
	*	2	6	8	3	3	3	1	8	2	S	2	1	3	0	8	10	₹1	9		-
By (No. 1 Time-		57	10	58	0	55	11	53	8	61	3	79	4	55	8	61	6	80	0	88	11
Hops, Pacado Coast	Per Lb.	20	10%	51	95	51	45	50	107	50	63	110	51	50	41	60	88	50	9	۳.	
Prime	Per 100 Lb.	23	7	17	2	17	10	18	0	L8	3	19	5	30	5	23	0	25	3	١.	
Sheep, Interior to		16	8	14	7	14	10	31	0	90	0	18	8	17	1	17	1	19	9	١.	
Lers Hoen		26	1	33	n	20	1	24	1	94	7	24	4	23	5	30	4	37	5	97	10
Please (Yourse)	Per Lb.	0	111	۰	101	0	91	0	113	0	113	1	0	1	09	••1	15	١.	_	-	
		0	52		51	0	45	0	6	0	6è	0	7	0	68		75				
*XLI North .	Per Doz.	0	91	0	81	0	95	0	10	0	91	0	10	0	101	۰	112	١.	_		

| Good to choice. | Low making to fancy. | From 1906 to 1910 quotations are for Standard. | Common Firsts to exist. | Trans to choice. | Trans to

#### TABLE 245 (continued).—UNITED STATES OF AMERICA.

#### (e) Annual Average Values\* of Agricultural Products Exported in each Year from 1901-2 to 1910-11.†

(From the " Year Book of the Department of Agriculture" and the . " Statistical Abstract of the Twited States")

	AR	TIC	LIE			199	1-8.	1900	2-3.	190	3-4.	1904	Lä	1900	-6.	1900	-7.	1960	7-8.	190	3-0.	1999	-16.	1900	41
							d.	8.	d.	e.	d.	ě.	d.	5,	d.	z.	d.	4	d. 1	9.	ď.	0.	4.	4.	d.
Wheat F		Vis		ser.			11	3	4	2	5	2	9	3	0	9	4	3	i	2		9		2	
			14		19	1	9	1	8	î	9	î	7	1	8	1	9	8	3	2	3	2	9	1	í
Outs	14		79		.00		10	0	3	0	3	2	2	2	2	â		2	8		11	2			
Marse Rockwho			P			2	7	2	8	2	8		9	9	8	2	8	5	3	3	1	9	9	3	
			.00	-	Barrel	15	5	15	7	16			11	17	8	16	7	19	ž	20	8	91	11	90	á
Wheat Fi						14	9	14	á	14		17	4	15	6	13	5	16	ő	15		16		14	Ğ
Bye Flou				20	L6.	10	13	10	10	0	10	9	11	10	13	D	15	0	13		13	D		0	á
Ontmeal				in.		12	6	18	9	11		13	6	18	5	12	7	13	1	14	3	14	5	15	
Malsemer		٠		94	Barrel		9	11	0	ш	3	10	9	12		12	2	14	6	18		14	4	14	
Apples, F			_ '	. 19		70	1	67	9	72	3	68	2	60	3	12	6	28		76	0	91	1	27	
Hay ·					(0 lbe.)		71	1	66	0	90	1	31	1	ö		103	0	El.	0	61	0	93	10	
Hops	*			Per	£6.	0			42	1.	6	0	41	0	58		53	9	48	0	41	0	2		
Cotton, T				177		0	41		43		43	0	41	0	43	0	5	0	53	0	51				
Токассо,				, Asr		0		200	10	200			10	188	91	840		336	1	265		204		365	
Cattle				10	Hcad	398			10	27	11	96	10	23	6	23	1	25	4	22	2	18	,	61	
Sheep				**	90	22		25				39	0	44	5	53	2	41	6	32	4	44		38	
Норя	*					44		42	- 6	35	42	30	40		49	93	40	31	5	0	5				
Beef, Fre					L6.	1			4		40				63		53	0	ŏ	. 0	4				
	-		-	- 10		1			4				4		41		5			0					
Park, Fr	esh			N		1							4		5	0	51	0	44	1 0	51			u,	
Baeon				14		0			0			0	4		51	0		0	5) 5)	1 6					ì
Hams					20	1				1			6				53			1 2		10		116	
Lord					.0	1 9		1					5		4	0									
Butter				11		1				19						1 9			10						,
Cheese						1		1		1 9													10		
Wool				29		1.3	) 6										115		113				) []P		
Erres					Dog.	13	9.	3 0	10	1 0	113	0	11	0	10		11	0	100	1 5	11	1	, 11	93	

<sup>\*</sup> Market values of home produce at the port and time of exportation. 

† Years ensking 3th June.

### INDEX TO VOL. XLVI.

Agricult	are in relation to Pop	oulati	on						390	AG.
Alberta	Acreage under Cron	e Prv	ducti	on an	d Liv	e Sto	nk	414	458	
	Area and Population			-				-	-	45
Algeria:	Acreage under Crop	8—R	port		-				388	. 39
	Acreage under Crops Area and Population	, Pro	duction	on an		Sto	k	426.	457	46
	Live Stock Report				•				٠	45
	Live Stock—Report Population—Report		:	:		-	:			39
Almondo	:: Imports									38
	Production-South	Luste	dia	:		:			309,	34- 40:
Alpacas	Number-Argentins								•	42
Amadun	be: Area and Produc	tion-	-Nat	al				-	•	42
Apples:	Area-Great Britain	Rep	ort					•		
		Tab	ee			:	:	:	- 7	$\frac{1}{2-7}$
	Isle of Man a	ad Ch	annel	Islar	ds			:	: "	7
	Area and Production	-Lu	xemb	mg				-		43
		So	ath A	ustra	lia an	d Tas	mani:	94	409,	
	Imports-Report	Ur	uguay		٠.					45
	Tables		:	:			:	-		28
	Prices-Great Brital	n—R	eport						308,	203
	- 2	T	ables					246-	-947	25
	United State		٠.	-					-	49
Avainata	Western Au	stralu	and	Cana	da				474,	47
whiteof8	and Peaches: Impor	ts in	1911					-		345
Aprioots	: Production-Luxen	aburg								435
Arable I	and: Area-Foreign	Coun	tries						428	
	Great B	ritain	, Rep	ort						6-8
	T11	"	Tab	les	:	26-€	0, 62,	64-6	5, 88	3-88
	Ireland : Isle of h	and t	mted	King	dom	;				65
	United 1	Cinovi	om e	iman 1	THINK	ras			63	, 65
Arecanut	⊗: Area—Ceylon	6-		inc,	.007	•	-		•	81
Argentin	a: Acreage under Cr		D					-		405
			netio:	re n ond	T.dans	04 1			388,	391
				- cario	Laive	- Stoca		427,	457-	467
	Live Stock-Report						:		-	45f 398
										388
	Prices of Agricultura	l Pro	duce-	-Rep	ort				395-	
America	2			Tab	le					477
respectigi	18: Prices—Great Bri	tam-	Rep	ort						203
Assess C		,,	Tabl	es				242 -	243,	250
resided; C	ice "Mules and Asses.	22								
australis	: See also the separa	te Sta	tee.							
									887.	390
			luctio	n and	Live	Stoc	lc	406,		
	Area and Population		٠.							456
	Number of Live Stoc Population—Report	K-R	eport	-	-	-	-		-	392
	Prices of Agricultura	Pro	ince			:	:			387
0	14800	2100	4440		-			-	471-	474

496				
			P	/GE
Austria: Acreage under Crops—Report  Acreage under Crops, Production and Live St  Area and Population			387,	391
Acreage under Crops, Production and Live St	ook	428,	457-	467
Acreage under Crops, Production and Live Se Area and Population . Live Stock—Report - Population—Report - Prices of Agricultural Produce—Report . Table				456
Live Stock—Report			-	392
Population Report	-			387
Delay of Assignitural Produce—Report		394,	396-	397
Table .				478
, , , , , ,				
Azuki: See "Kidney Bean."				
Bacon: Exports Imports—Average valus per cwt., Table Report Prioss—British Fossessions Great British, Report United States  Baju: Arca—India Prioss—India			358-	-360
Bacon: Exports				354
Imports—Average vame per ewa, rame	- 1	989	988	985
Report	995	997	391	353
Tables	2009		471.	478
Prices—British Possessions				195
Great Britain, Keport			990.	.941
" " Tables			200	104
United States			•	100
Baire: Area—India			•	400
Bajra: Area—India Prices—India			-	470
Prices—India  Bananas: Area and Production—Queensland and Nata Imports—Report ,, Tables	d -		408	421
Bananas : Area and Production—Queezastate one		279.	287.	288
Imports—mepore		-	308	343
" Tables				
Bark: Wattle, Production—Natal Barkley: Area—British Prosessions, Report Foreign Countries, Report Great Britain, Report Tables 133				421
Dark: Waste, Frederich Possessions Report -		384	-385	, 390
Powign Countries Report			384	, 391
Caret Britain Report				11
Tables	- 26	-60,1	32, 8	2-88,
" " Indies 19	125 1	46-7	167	400
Ireland and United Kingdom 62, 132, Isle of Man and Channel Islands - United Kingdom, since 1882	201, 30	.,		61
Isle of Man and Chamber Islands				89
Aven and Production—				
Area and Production— British Possessions Foreign Countries	404	499	457	459
British Possessions	404	459	457	459
Foreign Countries	11	,900	113	-130
Conditions affecting, in Great Britain, in 10	11 .		3.53	3.360
Exports	Donos	4		104-7
Harvest—Great Britam, Dates and Duration	, respon	٠.	1.	351
Imports—Average value per quarter			98	987
Report		900	30	330
Tables		302	47	476
Prices—British Possessions			211	994
Edinburgh Corn Market			10	9 193
England and Wales, Report -	-		90	0053
" Tables			45	1.494
Foreign Countries			-	107
Production—Forecasts of, Report		1.		0 113
Great Britain, Report -		10	8, 11	2-110
Foreign Countries Conditions affecting, in Great Britain, in 19 Exports Exports Great Britain, Dates and Duration Higher Average value per quarter Report Higher Holder Fricas—Britain Passaniones Elihaburgh Corn Marbet Elihaburgh Corn Marbet Elihaburgh Corn Marbet Elihaburgh Corn Marbet Froeign Countries Production—Forewate of, Report Great Britain, Report  "" Value of Crop. "" Value of Crop.	135, 14	6-7,	100-	110.1
,, Yalue of Crop,	Report		00.	101
Treland and the United Kingd  United Kingdom, Report	om	132, 1	(00-)	150
		40	2, 45	1, 900
United Kinsdom, Report		-		110
Weight of Grain per Bushel,	Report		-	Ino-a
United Kingdom, Report Weight of Grain per Bushel, Quantities Sold—				004
Edinburgh Corn Market				102
England and Wales Report				192
Tables	210-2	15, 21	8-21	27. 221
Quantities Sold— Edinburgh Corn Market England and Wales, Report Tables Straw—Production in Great Britain, Rep	t -		-	111-2

Н 2

											497
											PAGE
Basic S	lag: Imp	orts -								31/	5, 350
Basutol	and: Liv	Btook -				-				-	424
Beans:	Area—G	reat Britai	n, Rep	ort	-			-			19
		21 11	Tab	les			26	-60, 62	82-8	. 132	. 137.
									150-1	. 169	, 400
	In	eland and I	United	King	$_{\rm 3}$ dom	-	-	62, 13	2, 169	401	402
	181	le of Man a	and Cha	snnel	Islan	ıds					61
	t Ur	nited Kinge	dom, si	nce 1	1882	-					80
	Area and	d Production	on-B	ritish	Poss	roisse	bs -			406	422
	Acres and	1.1	. F	oreign	n Cot	mtries	-			426	3-449
	Area pic	ked green	in Gree	at Br	itain			-	- :	50 (	note)
	Exports	ms affectin	g, m G	reat	Brits	in, in	191	1 -		117	-13ó
		-Report		-		-				358	3-360
	Linporus	Tables	-	•		-	-	-		286	287
	D.1	-Great Brit			-		-		302	304	, 334
	T 11000	Great Drie	aun, ru	eport							203
		Netherland	7.5	ables		-		-	242	-243	, 250
	Deadwell	ion—Great	Th. 11	٠.	٠.		-		-		489
	1 Toddion	on-oreat	Drittal	n, Ke	port	٠.	· ·		. : .	108	, 113
		Turilar.		TF 12	ables	1	82, I	37, 15	)-1, 1	68-8	, 400
Beef:	Exports	Arena	ad and	Unit	ea K	mgdo	m	132,	168-9	401	, 402
	Importe	-Average						-	-	358	-360
	rmbot to	Report	varue I	per ev	re., 1	able	-	-		-	354
		Tables		-	-					282	-286
	Prices-	Canada an	d Now	C	1 707	r		294	, 296	320	, 353
		British Po	Managain	me T	an wr	saes, r		rt -		-	397
		Foreign C	onntric	n D.	on out		-		-		-476
								-			-397
		Great Brit	nin R	on out			- 1	- 1			-494
			To	bles			-	:	000	195	, 396
Bost: S	ee also " S	Sugar Beet.	,,	0100				•	200,	238	, 240
	Area_N	lew Zealand	a								
	Prices-	Great Brit	ain	:	•	7	-		0.00		422
Belgium	: Acreso	e under Cr	one_T	2 on or			•		242	-243	250
	Acreage	under Cro	me Pr	where	tion e	wa ra	0		****	387	, 391
	Area an	id Populati	ion	-	WOM 6	ent m	vo 10	LOUE	429	407	467 456
	Live St.	ock—Repo tion—Repo	ort .			- 1			:	-	392
	Populat	tion-Renc	ort						•		392
	Prices o	of Agricult	nral Pr	onfor	- R	anout	- 7	- 1	204	396	
_				H		ables	- 1	- 1	004		480
Bers: S.	s "Barle			"						410	*00
Buscuits	and Cake	s: Exports		-						258	-360
		ces-Great	Britai	n					246-	047	951
			-							315	350
bran : P	rices—R	assin -		-						491	492
Dran and	i Pollard	: Exports	-			-		358.	359, 3	60.6	note)
D		Imports	-		-						337
Dread:	Prices F	oreign Cor	ıntries							479	489
	G	reat Britai	in, Rep	ort				-			194
			Tab	do			-				225
Battle o	8	outh Austr	alia an	d Ne	w Ze	aland				472	476
mentsa (	onumbia :	Acreage t	ınder (	Orons	$-R_{\rm f}$	mort		-		. "	391
		Acreage	under	Cr	орв,	Prod	actic	n and	Liv	70	
	A					-			420,		467
British T	Area and	Population	n		-			-			456
British T	met Afric	a: Live St	ock	-				-		-	424
- Least I	-unbrig: 7	Area under	Crops			-	-	386	-387,	390-	391
		ive Stock									392
British G	rione T	Population ive Stock	-	-	-			-			387
, ma ()	would: L	ive stock	-					-			424

100				P.	AGE
British South Africa : See the separate divisions.					
Brome Grass: Area and Production-Manitoba -					415
Broom Millet: See "Millet."					9//3
Brussels Sprouts: Prices—Great Britain, Report Tables			949_	243	250
" " I I I I I I I I I I I I I I I I I I	- 1			,	19
Buckwheat: Area—Great Britain, Report Tables	- :		- 68	69.	400
Tale of Man and Channel Islands	- 1				69
A nee and ProductionBritish Possessions .				413-	421
Foreign Countries -				428-	451
Imports			302,	304,	333
Prices—Russia				491	492
United States			•	in	40E
Buffaloes : Number—India and Ceylon				420	447
Foreign Countries				387	291
Bulgaria: Acreage under Crops—Report	took		430	457	467
Acreage under Crops, Production and Live of	· ·		-		456
Area and Population				392	-393
Danielston Report					387
Prices of Agricultural Produce—Report -			394,	396	-397
Table -				-	439)
Butter: Exports				358	-360
Imports-Average value per cwt.				-	359
1856-62 to 1905-11, Report				278	000
In 1911, Report		000	000	200	253
Tables		200	-100,	471	476
Prices—British Possessions				479	494
Foreign Countries				-	200
Buckwheat: Area—Great Britain, Request Lagord Man and Chanami Islands Area and Production—British Possessions From—Russia Proba—Britain Prossessions From—Russia Buffalos: Number—India and Oglon Buffalos: Number—India and Oglon Bulgaria Areasyage under Orga—Report Acresge under Orga—Report Acresge under Orga—Report Proba Of Porgishion Population—Report Prices of Agricultural Produce—Report Ribitain—Report Prices—Assessing value per owt. Butter: Exports India September 1 1836-50 to 1056-11, Report India September				239	, 240
,, ,,					
Tables  Ireland and United Kingdom Iale of Man and Chamel Island United Kingdom, since 1882 Area and Production Treland Prices—Great Britain, Report Cacao: Sée "Cocca." Tables Cacao: Sée "Cocca."	. 26	-60,	62, 8	3-85	100
Ireland and United Kingdom	-			02	61
Isle of Man and Channel Islands					81
United Kingdom, since 1882				489	2.447
Area and Production—Foreign Countries					401
Ireland -	•				203
Prices—Great Britain, Report			249	. 244	3, 250
Cacao: See " Cocoa."					
Cake: See " Oil-Cake" and the various kinds.					
Calves : See " Cattle."					
Calves: See "Carrie.				-	426
Camels: Number—Algeria					404
India				-	450
O In Dominion of a Secular the generate Provin	ces.				
Acreage under Crops—Report  Acreage under Crops, Production and Live  Area and Population	-			38	7, 390
Acreage under Crops, Production and Live	Stoo	sk:	41	3, 45	7-401
Area and Population					960
Number of Live Stock—Report					287
Population—Report				90	5 397
Acreage under Crops, Production and Live Area and Population.  Number of Live Stock—Report Population—Report Prices of Agricultural Produce—Report Table Canary Seed: Area and Production—Argentia.  Urageny Caps of Good Hope: Acreage and Production of C Area and Population Live Stock.				04	478
Table			- 1		427
Canary Seed: Area and Production—Argentina				-	455
Uruguay	hone	1		45	3, 46
Cape of Good Mope: Acreage and Production of C	avte				456
Lim Stock			49	4, 41	34-467
THAG GROCK					

#50922 2304 595468488484244406

						10
0 1 1 1 0 1 0 1 0 1 0 1						PAG
Carrots: Area—Great Britain, Report .					·	18
", Tables Isle of Man and Channel Isla		:	•	-	68-69	1, 400 69
United Kingdom	-	:		:		405
Area and Production—Foreign Cou	ntries		1	- 1	428	445
Ireland and 1	British	Poss	essio	108	10.	
				40	1, 410	-429
Prices—Great Britain, Report -	-					208
Castor Seeds, Imports	-		2-248	3, 24	1-245	, 250
	-			-	-	314
Cattle: Exports-From Great Britain to Ire	land					-375
From United Kingdom, R.	eport		-	-	288	-289
Imports—Report	ables	358	, 359	, 361	364	, 365
Average value per head		•	-	•	203	356
Into Great Britain from I	reland.	Table	·			-378
Into United Kingdom, Re	port					284
Into United Kingdom, Re	bles				293	, 318
Number—British Possessions, Repo	arb					392
Table	39			40:	424	, 464
Foreign Countries, Report				386	, 392	-393
Great Pultain Percent				420	-158	464
Tables	- 94	- 00	eo o	1 04	100	404
", " Tables Great Britain, Report - ", Tables - Ireland and United King- Isle of Man and Channel	lam	-00,	. 62	401	400	464
Isle of Man and Channel 1	Islands				61	464
Isle of Man and Channel I United Kingdom, since 18	382				-	90
Prices—British Possessions - Foreign Countries					470	
Foreign Countries		-	٠.	٠.	479	-494
Great Britain, Monthly Pr. and 1911.	ices of	Stor		906-	-10	***
" " Report -	- Diagra	ш	:	104	196.	198
Tables -		:		104	229	-235
Supplies at Markets—Report .						205
Tables -				258	-261,	270
Weighing of, in Great Britain—Rep Tab	ort					205
Cattle Foods : See also the various kinds.	de		-	-		273
Imports						070
			-			313
Cwaliflowers : Prices—Great Britain -	-	-			-243,	
Celery : Prices—Great Britain				242	-243,	250
Ceylon: Acreage under Crops and Number of I	Live St	ock			464-	
Area and Population				-		
Live Stock	-				-	392
Channel Islands : Acreage under Crops, &c.		- 61	65,	67, 6	59, 71	, 73
Area					- 61	
Holdings, &c				(	3, 75	, 77
Live Stock Population				61,	464	
Woods and Plantations	1 1				•	456 65
Cherse: Exports					-	
	: :				358-	355
1856-62 to 1905-11, Repor	÷ :				279	
In 1911, Report .				-	286,	
Tables			298,	299,	324,	353
					471-	476
Foreign Countries -				-	480 -	494
Great Britain, Report -					200, 239-	201

500								
							P	AGE
Cherries : Area—Great Britain, Rep.  Channal Islands Area and Production—Usual Area and Production—Usual Area and Production—Survey Production—Jazzanburg Chestin—Jazzanburg Chestin—Jazzanburg Chestin—Survey Area and Production—Island Area and Production—Survey Chicory Area and Production—For Chicory Area and Production—For Chicory Area and Production—For Chicory Area and Production—For Chicory Area and Production—For Chicory Area and Production—For Chicory Chestin—Survey Chestin Che	ort -						-	18
Cherries : Area Green Tabl	les -						- 72	-73
Channel Islands -								73
Area and Production-Urus	guay						-	452
Imports—Report							200	288
" Tables -						040	017	953
Prices—Great Britain			-			290-	ner,	490
Production—Luxemburg ·			-	•		•		100
Chestnuts: Area-Austria			•					127
Area and Production—Italy	۲.		-					110
Chick Pea: Area and Production-S	pain				-			440
Production—Mexico			-					16
Chicory: Area-Great Britain	٠.		inter-	-			499.	-441
Area and Production—For	eign	Cour	Time	Jécob		491	458	467
Chile : Acreage under Crops, Produ	ction	and	mive i	3000K			-	391
Acreage under Crops—Repo	PT.		-		:			456
Area and Population		:	1	:				393
Live Stock—Report	à							453
China : Acreage and Production of	Crope							434
Cider and Perry: Production—Fran	06			-				405
Cinchona: Area—Ceylon			-					105
Cinnamon : Area-Ceylon -				-	-		-	400
Citrus Fruit : Ses also "Oranges" :	and "	Lem	ons."					437
Area and Production—Ital	У			·		-	107	400
	Sou	th W	ales a	nd T	ransv	LESS.	401	, 220
Clover and Grass Seeds:							410	.499
Area and Production—Bri	tish J	osse.	ssions	-		-	210	314
Imports			-	-				
Clover and Grass Steeds: Area and Production—Bri Amen and Production—Bri Imports Imports Area—Great Britain, Repe Area—Great Britain, Repe Area—Great Britain, Repe Area—Great Britain, Repe Leisand and United Lale of Man and the United Kingdom, s Area and Production—Britain For Hay—Area, Greas Britain	sees:						- 1	4.37
Area—Great Britain, Repo	or.		-	96_R	98 0	67. 8	3-89	400
Tabl	XSS 3077	· .		20-0	0, 00	.,, .	401	402
Ireland and United	Vinte	Tolo	nde	1			61. 6	6, 67
Isle of Man and Co	iman	1987	u.					81
United Kingdom, e	dich '	Pages	esion		-		418	422
Area and Production—Bit	valoro	Com	atries	٠.		-	426	-451
Tr Amo Creet Britain	Rer	ort						17
Hay—Area, Great Dritten	Tak	les	- 1	66, 67	, 133	, 142,	160	-161,
,, ,, ,,							178	5, 400
, Ireland and U , Isle of Man a	Inited	1 Kin	gdom		133	3, 175	, 401	. 402
Tale of Man a	nd C	hann	al Isla	nds			-	190
Isle of Man a Conditions affecting	g, in	Great	Brit	sin, i	a 191	1 -	111	959
Conditions affecting Prices - Production—Great					-	290	3.01	0 114
Production—Great	Brit	ain, l	Repor	t		110	100	.163.
27	10	r	ables		133	102	177	5, 400
				-		- 11	E-A1.	111
Irela	. ,	' ۔۔۔ '	alue,	Rep	)re	199	174	←175.
Irelas	ad an	d Un	med r	Linga	om	- 100	40	1, 402
		NT-	7aa	lond				424
Cocksfoot Grass: Area and Produ	ction	-1xe	w 2000	uantu				
Cocoa : Area—Ceylon				- 1				440
Production-Mexico	-		1					4(1)
Cockarfoot Grass: Area and Produ Cocca: Area—Ceylon Production—Mexico Coccouts: Area—Ceylon Coffee: Area—Argentina India and Ceylon Area and Production—Mexico Production—Mexico - Cokras, Sea place "Ranze"	-	-						
Coffee: Area—Argentina							40	3,405
India and Ceylon		lond						
Area and Production—Q	uedns	rough						440
Production—mexico -		-						
Colza: See also "Rape."  Area and Production—For Prices—Netherlands	wien	Con	ntries				42	9-443
Area and Production—I	- Grande		-		-			489
Sarces—Tradengues -								

						901
						PAGE
Condensed Milk: See						
Coppiee: See "Woods	s, Forests, and	Plantatio	ms."			
Corn : See also the ser	arate kinds.	_				
Area—Britis	h Possessions gn Countries, Britain, Rep oduction—Bri	Report			-	384-391
Guant	gn Countries,	Report	-			384-391
Area and Pn	oductionBri	tish Possa	enione .		403 403	457 469
arion unu 1 1	For	wion Cour	trios .		426_453	457-460
Exports -			-			358-360
HarvestCo	nditions affect	ting, in Gr	reat Br	itain.	in 1911	117-130
Da	nditions affec- ites and Durai erage Value p	ion, Repo	rt			104-108
Imports—Av	erage Value p	er quarter			-	- 351
n.	port -		-		279-282,	286-288
Prices_Brit	ish Corn (see s	emanata Iri	ndo)	- 301	905, 327-	-338, 352
Brit	ish Possession	e and Fon	nian Ce	umtuia	e Dono	wh
			aga cc	diner ic	«х«оро	393-396
		.,,			Table	
						470-494
Production-	Great Britain	, Report	-			112-114
0	. " , " ,	Forecast	s, Rep	ort -		- 107
With Post (	turned as sold	, Report				192, 193
Time Rent-C	narge—nepo	ol Valna e	e T007			900 000
Costo, Rica - Acressos	under Crone	and Live S	a 100a. Stoole			459
Cotton: Area and Pre	ductionBelt	ich Presse	eione		109 405	400 400
	For	sign Count	ing .	- 1	199 498	440 451
Prices—India	and Foreign	Countries		- 1	70, 482,	488, 494
Cotton-Seed and Cotto	n-Seed Cake:	Imports				. 313
Production— Quantities re Tithe Rent-C Costs Rica: Acreage Cotton: Area and Pre Prices—Indi Cotton-Seed and Cotto Core: See "Cattle."						
Cream: Imports -					908	299, 325
Croatia and Slavonia :	See "Humour	v."			200,	200, 020
Crop Prospects, Repor						
Oron Reports Summa	W	Line Folipe,				117-130
Orop Reports, Summa Cuba: Live Stock	·,				4.59	464, 467
Cubic Nitre: See " Nit	tunta of Rodo !				400,	202, 201
Cucumbers . Prican	Image Buitain				0.40	243, 250
Cultivated Land: Are	Deitick De				245-	490, 200
omanager Ballet: Are	Foreign Co	omérica américa				498.450
	Great Brit	ain Rence	4		- 1	- 8.9
		Table	8	26-6	0, 62, 83	89, 400
						401, 402
	Isle of Maz United Kir	and Cha	anel Isi	ands		
α	United Ki	agdom, sir	nce 188	2 -		- 8I
Currants : Area—Grea	t Britain, Rep	ort -		-		- 13-14
T"	" Tal	oles -		-		- 70-71
Immonda Da	or Man and	Uhannel La	dands -			- 71 - 288
To To	port -				:	
Prices—Gres	t Britain, Rep	ort -	: :			- 902
	Tab	les -			246-8	247, 251
Cyprus: Acreage and Live Stock -	Production of	Cmn8			246-	493
Live Stock -						- 424
n						
Damsons: Prices-Gr	at Britain				246-	247, 251
Production-	at Britain Luxemburg				-	- 439
	der Crops—Re r Crops, Prod			-		
Acreage unde	r Crops, Prod	nction and	Live 8	toek	432,	457-467

002					
				P	AGE
Denmark :continued.					
Area and Population					456
Time Steels—Report					392
Prices of Agricultural Produce—Report	, .		- 39	4, 39	6-7
Tables				481-	482
Ducks: See "Poultry."					
Eggs: Exports					360
Imports—Average value per 120					355
1856-62 to 1905-11, Report				279	.984
In 1911, Report				286,	
Tables			300,	900	959
Prices—British Possessions	•			471	
	1	- :		479	
Foreign Countries			-	410	201
Great Britain, Report			-	239	
" " Tables	-			239-	
Egypt: Acreage under Crops-Report	-				391
Acreage under Crops, Production and Live	e Sto	ick:	433,	458-	450,
			462,		
Area and Population					456
Live Stock—Report					393
England: See "Great Britain."					
Erythria: Live Stock					453
Europe : Acreage under Crops				387	991
Live Stock				392	
	- :	- :		387	
				398	
Prices of Agricultural Produce	•			000	-001
Ewes: See "Sheep."					
Exports: Agricultural Produce—Tables					369
Live Stock—From Great Britain to Irek	and			374	, 375
From United Kingdom, Re	mort			288	289
Potatoes, Oats, and Hops, in 1911, Repo	arc				289
Falkland Islands: Live Stock	٠				424
Faikind Islands: 1216 Book	-				499
Fallow: Area—British Possessions	-				-149
Foreign Countries				402	16
Great Britain, Report		26-60,	00 0	0 00	
,, ,, Tables Isle of Man and Channel Islands	-	20-00,	02, 8	0-00	61
Isle of Man and Channel Islands		-		00	400
United Kingdom · · ·			-		
,, since 1882 -					81
Fat, Animal (including Grease and Tallow): Expo	orts			358	360
Fiji: Live Stock					424
Finland : Area and Population					456
Production of Crops and Number of Liv	. Q+.	noTr.	446	458	467
Production of Crops and Ivanion of Liv	6 130	Joa -	4.00	1 200	16
Flax : Area—Great Britain, Report		- :		8-69	
" " Tables	-	-	. 6	0-00	403
United Kingdom					81
,, since 1882 -				12.0	-419
Area and Production—British Possession	us -		-	410	452
Foreign Countrie			-	420	401
Ireland					350
Exports (including Hemp)	-	-		225	312
Imports			*		319
Prices—Foreign Countries	-	-	489	491	-906
Flax Seed: See "Linseed" and "Flax."					
Flour: Exports				358	-360
Imports—Report		97	9-282	986	-288
Tables		30	1 202	322	332
	- 1	- 00	2, 500		
Prices—British Possessions Foreign Countries			- :	477	_494
roreign Countries					

456

299 387

360

447

403

288

308, 342

- 903 246-249, 251

PAGE Fodder or Forage Crops: See the various kinds and "Green Fodder." Forests: See "Woods, Forests and Plantations." Fowls: See "Poultry." France: Acreage under Crops-Report - . 387, 391 Acreage under Crops, Production and Live Stock 484, 457-467 Area and Population - - - - - -Live Stock—Report -Population—Report -Prices of Agricultural Produce—Report 394, 396-397 Tables -482-484 Fruit: See also "Small Fruit," "Orchards," and the various kinds. Area-Great Britain, Report . . . - 13-14 Area and Production-British Possessions -405-422 Foreign Countries -426-452 Conditions affecting, in Great Britain, in 1911 Exports - -Imports-1856-62, Report -279-284 In 1911, Report -287, 288 Tobles 308, 309, 342, 343 Prices-Great Britain, Report -Tables -246-249, 251 Production-Great Britain 117, 120, 122, 124 Game: See " Poultry and Game." Gardens, Kitchen Gardens and Market Gardens : Area—British Possessions - -406-400 Foreign Countries . 430-449 Garden Seeds : Imports - -Garlie: Area and Production-Servia Geese: See "Poultry." Geldings. Sec "Horses." Germany: Acreage under Crops—Report 387, 391 Acresge under Crops, Production and Live Stock 435, 457-467 Area and Population - - - -456 Live Stock—Report - - -Population—Report - - -392-393 - 387 Prices of Agricultural Produce—Report 394, 396-397 Tables 484-487 Goats: Number-British Possessions 404-491 Foreign Countries 426-459 Gooseberries: Area-Great Britain, Report . 13..14 Tables - 70-71 Isle of Man and Channel Islands Imports—In 1911, Table - - - -Prices-Great Britain, Report 203 Tables 246-247, 251 33 Grain: See also the various kinds Exports - - -358-360 301, 305, 327, 329–335, 352

Tables

Tables

Imports -Gram: Area-India

Prices-India Grapes. Sec also " Vines." Imports-Report

				PA	an.
Grass: See "Clover, Sainfoin, and Rotation Grasse	18," "	Perm	ment		
Grass," and "Sown Grasses." Grass Seeds: See "Clover and Grass Seeds."					
	."				
Grazing Land: See also "Mountain and Heath Land Area—Foreign Countries Tasmania		- 4	34, 4		
Tasmania				. 4 58-3	
				100-0	00
Great Britain : Acreage under Crops, &c			B-S	10.	17
Changes in 1911, Report Tables - 26-6	0.69	64-78	82-	89. 4	00
				- 76-	77
Occupied by Owners - Since 1882 -				- 82-	89
Since 1882	- 26-	60, 65	, 64	65, 4	56
Arus Creps and Live Stock; Conditions affectin California and Live Stock; Conditions affectin California and California affection—Report Holdings—Report Hegs, Arachad Production—Report Live Stock—Changes in 1911, Report Tables aimes 1852 Trade with Ireland Mountain and Heath Land—Report Tables Production—In 1911, Report Prices of Bord Prices of Bord Prices of Bord Prices of Bord Prices of Bord Prices of Bord Tables Value of Creps—Report Weather in 1911—Report Tables Weights of Live Stock at Markets—Report Weather in 1911—Report Tables Weights of Carps—Report Weights of Live Stock at Markets—Report Weights of Live Stock at Markets—Report Weights of Live Stock at Markets—Report Weights of Live Stock—Report Control Control Tables Weights of Carps—Report Tables Weights of Carps—Report Tables Weights of Carps—Report Tables Trables Trables Trables Trables Greenings of Prices—Creat Bushers Greenings of Contamed Industrian—Contament Guancemey See "Channel Industria"	ig, m	1910-	11 .	17-1	39)
Cultivated Land, Report				104 7	48
Harvest, Dates and Duration—Report				- 5	L9
Holdings—Report			61	74	79
Home Arms and Production—Report :				. 1	16
Tire Steek Changes in 1911, Report				- 17-	23
Tables	26-60	, 62,	400,	164 1	67
" since 1882	-			- 91-	-94
Trade with Ireland -				372-5	75
Mountain and Heath Land—Report -				- t	er er
Tables -				- 04	156
Population				191-5	904
Prices—In 1911, nepore	1			209-9	56
Drives of Doof				396-3	397
Production of Crops—Report				112-	114
Tables			132-	177,	100
Supplies of Live Stock at Markets-Report	ŧ		-	204,	273
Tables				258-7	111
Value of Crops—Report				. 96.	.97
Value of Land	:		:	103-	104
Weatner in 1911—Report				180-	186
Waighing of Live Stock—Report				. :	305
Tables -				273-	274
Weight of Grain per bushel-Report -			-	108-	110
Woods and Plantations Green Fodder: Area and Production—British Posse	٠.		-	- 61	100
Green Fodder: Area and Production—British Posse	ession		-	100	123
Foreign Countries		-	949	249.	251
Greengages: Prices—Great Britain Production—Luxemburg					439
Ground Nuts: Area and Production—Uruguay	1				452
Production_Transval					(3)
Guano : Imports				315,	330
Guernsey: See "Channel Islands."					
•					211
Hair: Imports	-		-	958	(66
Hams: Exports					355
Imports—Average value per cwt.			282.	283.	285
mekles .	1	295.	297.	321,	353
Prince-British Possessions			-	471-	476
Denmark and United States -				481,	105
Great Britain, Report		-	-	020	940
" " Tables				498	467
Ham: Imports  Hams: Experts  Report  Report  Report  Report  Prices  British sometimes  Great British, Report  Great British, Report  Harloots: Area and Production—Foreign Countries  Experts (including States  Reports (including States)	8			220	300
Exports (including Beans)					

					000
					AGE
Harvest: Comparison of 1911 with Average-Re	port			107-	
Dates and Duration—Report		-		104	
Summary of Reports in each Division		-		117-	
Forecasts compared with Final Estimate	-Repo	rt			107
Value of Crops—Report		-		110-	
nay: Area—Great Britain, Report - 66-67.	133, 142	3.40	100 -		17
, Tables - 66-67,	100, 142	-140,			
Ireland and the United Kingdom	. 100	, 175,	127	177,	400
Isle of Man and Channel Islands -	- 100	, 110,	111,	TOI,	67
Area and Production—British Possessio	ms .			406-	
Foreign Countrie	00 -			426-	
Conditions affecting, in Great Britain, in	n 1911			117-	
Imports					341
Prices—British Possessions	-			471-	476
Foreign Countries		-		480-	
Great Britain, Report					202
Tables	:	248	249.	252-	253
Production-Great Britain, Report .					114
,, ,, Tables -	- 133	, 142-	143.	160-	164.
			174-	177	400
Ireland and United Kingdo	om - 133	, 174	-177,	401,	402
United Kingdom, Report		-			116
Value of Crop, Report -		-			111
Heath Land: See "Mountain and Heath Land."					
Hemp: Area and Production—Foreign Countries				428-	449
Exports (including Flax)		-		358-	360
Imports					312
Prices—Japan and Russia		-	488,	491-	492
Hemp Seed: Prices—Russia		-		491-	492
Henequen: Production-Mexico					440
Hides: Exports				358-	
Imports					311
Prices-Canada, Arcentina and Bulgar	in .		475,		
Prices—Canada, Argentina and Bulgar Holdings in Great Britain, Isle of Man, and Char	mel Tale	nds:	2101	,	
Area occupied by Owners, 1911—Repor-	t -			. 9	-10
Tables	8 -	-		- 76	-77
Average size, 1911	-	-		- 74	-75
Distribution of—Report					-10
Farmed for Business, Number in 1911		-			63
Number in each Class, 1911—Report -	-	-			8
,, ,, in 1911, 1910, 19	05, and :	L895-	-Tabl	e 78	-79
Owned in each Class, 1911—Report -	-			- 9	
Table -	-			- 76	
Proportion of 1-50 acres to Total Numb				- 74	
" Owned in 1911	-	-		- 76	
Farmed for Business, 1911					63
Holland: See " Netherlands."					
Honey: Exports		-			360
Imports -		-			344
Hoofs. See "Horns and Hoofs."					
Hops: Area—England, since 1882					85
" Report		-			13
" Tables 26-60	, 62, 85,	133,	165, 3	177,	400
Jersey, in 1910 and 1911					61
Area and Production—British Possession	10.8 -			406-	
Foreign Countrie Conditions affecting, in England, in 1911	8 -	-		427-	
Conditions affecting, in England, in 1911			. :	120-	
Exports-Report	-				289
" Tables			358-3	160, 1	569

900							
Hops—continued.						P	AGE
Hops—continued.  Imports—In 1911, Report Tables Prices—Belgium and United Stat Great Britain, Report Table Production—England Report Value of Crop, Report  United States Table Tables United States Tables							285
Tables			-		306-	307,	335
Prices—Belgium and United Stat	tes			-	480,	493-	494
Great Britain, Report -		-				203-	201
" Table							258
Production—England Report					-	108,	116
Tables .			<ul> <li>133,</li> </ul>	165,	176-	177,	400
Value of Crop, Report		-				-	113
Horns and Hoofs : Imports							311
Horsehair: See "Hair."							
Honor Fronts-From Great Britain to	Irek	and					374
Horses: Exports—From Great Britain to From United Kingdon	ı. Re	nort	-	-		288,	28
2 2 2	Ta	bles	- 358	359,	363,	366,	367
Imports-Average value per head	d						350
Imports—Average value per heas Into Great Parlain fron Into Great Parlain fron Into Chifed Kingdom Number Povelga Countries Great Britain, Report Tables Inter Man and Chan United Rangom, and United Rangom, sinc United Rangom, sinc United Rangom, sinc Prices—Russia	m Ire	dand.	Tabl	e			373
Into United Kingdom						317,	84
Number-British Possessions					404	424,	467
Foreign Countries					426 -	453,	467
Great Britain, Report		-			- 1	7-18	, 25
Tables		- 26	-60,	62, 91	-94,	400,	46
Ireland and United K.	ingde	m		- 62,	401-	402,	46
Tsle of Man and Cham	nel L	lands				61,	46
United Kingdom, sinc	e 18	32					94
United States, Report						-	38
Prices-Bussia · ·			-	-		491	48
II							44
Prices-Russia  Husaunote: Production—Mexico  Hungary: Acresque under Crops—Report  Acres and Population  Live Stock—Report  Population—Report  Population—Report  Prices of Agricultural Produce-  Prices of Agricultural Produce-						387.	89
Hungary: Adreage under Crops—Lepots	n one	Live	Stor	le .	436.	457	46
Acreage under Crope, 1 rousesson							45
Time Steels Deniert							39
Donaldian Deposit							38
Dalam of Agricultural Produce-	-Rer	ort					39
I Hoss of Agricultural 2 rounds	Tak	le					48
,, ,, ,,							
Iceland : Acreage under Crops, Production Area and Population	m an	d Liv	e Sto	sk	-	433	46
Iceland : Acreage under Crops, I rotation			-				45
Imports of Agricultural Produce : Average	W	olmoo	of De	od Mi	oat a	nd	
Imports of Agricultural Produce: Avera Provisions, Table Corn in 1911—Report Dairy Produce in 1911—Report Fruit, Vegetables, and Hops in Growth of Food Imports, 1856—	80 1	atuee	01.20	-			35
Provisions, Table						286	-28
Corn in 1911—Report			1		-		
Darry Produce in 1911—Report	1911.	_Rer	vort		-	287	28
Fruit, vegetables, and reops in	69. to	1905	_11	Renor	4.	279	-28
T. Ct. J. Tota Clear Paltoin	from	Twole	md I	ables		372	-37
Live Stock and Dead Meat in 19	211	Reno	ort.		284	-286	, 28
Quantities and Values per head	of I	Copul	ation	1856	_60	to	
							28
	ies of	Yes	s-T	ables		293	-31
Quantities from each Country, 1 Quantities per head of Population	907-	1911				318	-85
Operations from each of Population	m_J	Pable				352	, 35
Wheet 1999-11-Report			٠.				38
William, 1805-11- Meport			- 40	2.404	458	-459	. 46
India: Acreage and Production of Crops		-					88
Acreage under Wheat—Report						403	45
Area	-	-	1			-	39
Lave Stock-Report					404	464	-46
Tables							38
Population—Report						-	45
Quantities per head of Populaties Wheel, 1969-11-Report Jarrage and Production of Groys Acreage under Wheel-Report Area Area Lire Stock—Report Lire Stock—Report Lire Stock—Report Table Population—Report Table Prices of Agricultural Produce-	Dox	- tron					39
Prices or Agricultural Frontice-	The l	Jon					47
	180	uroq	-				

								507
							4	AGE
Indigo: Area and Production-							. ^	403
Ditario Tamania	Japan				-			438
Prices—Japan International Agricultural Ins		D., 11			·	5		488
Report	titute:	rubik 1	SSTION	. 01	Stati	sucs-	_	384
Ireland : Acreage under Crops	- :		. 6	2, 139	-199	188	177	401
Area					-100,	- 100-	62	456
Live Stock				-	- 62,	401,	464	467
Live Stock Trade with	Great B	ritain-	-Tab	les			372	-375
Population Production of Crops -		-						456
Irrigated Land: Area—India an	a mana			- 135	-133,	166	177,	401
Irrigated Meadows: Area and P	rodnetie	m_G	·	·	Ttob		403, 435,	120
Isle of Man: Acreage under Cro	ms. An.	- Cr	-	61, 6	5 67	89 7	1 71	107
Area		-					61	, 65
Holdings, &c	-					- 6	3, 75	. 77
Live Stock		-		-		61,	464	-467
Population		-				-		456
Woods and Plantations		-		-				65
Woods and Plantations Italy: Acreage under Crops—R. Acreage under Crops, 1	eport		· .	· 04	, ·		-	391
Area and Population -		on and	r mass	2000	K	437,	207	456
Live Stock—Report -	- :		:	1		:		392
and bloom atopute -							-	002
Jamaica: Live Stock								424
Japan: Acreage under Crops-I	Seport						388,	
Acreage under Crops, F	roducti	on and	Live	Stoc	k	438,	457-	467
Area and Population -								456
Live Stock—Report - Population—Report -								393
Population—Report	. :		٠.					388
Prices of Agricultural	Produce	—Kep	ort		-		395,	
Jawar : Area—India		Tab	008				-	488
Prices—India				•				403
Jersey: See "Channel Islands,"			•					470
Juie: Area and Production—Inc	31							100
Prices—India	ma .							403
I Hoto - Alique				•			•	470
Kaffir Corn: Area and Production	on_Two	nemed	and '	Nint-1			100	101
Kidney Bean : Area and Produc	tionT	morace	-	TAURENT.			420,	438
	S S	pain						448
Kitchen Gardens: See "Gardens	R."					•	•	210
Kohl-Rabi : Area-Great Britain	n, Repor	t						15
		8		- 26	-60, 6	2, 83	-89,	400
United Kings	dom						- 69	2,81
Isle of Man		nnel I	dands					61
Netherlands								441
Norway - Area and Production—	n							442
Lamb: Prices-Great Britain	Denmar	к.					238.	432
New Zealand -		:	:	:	:			476
Lambs: See "Sheen."				-	-	-	-	-210
Land: Area-British Possession	s and F	oreign	Conn	tries		403-	459	456
Great Britain -			- 20	3-60,	62, 60	-65,	400,	456
							401.	456
Isle of Man and C	hannel I	.siands		-	-	- 61	65,	456
Isle of Man and C United Kingdom Distribution of Area, G Income from lands in G						- 62,	402,	456
Income from le-3- i- C	reat Br	itain '	070	71 4.	1000	10	- 64	
Rateable value of land	in Engl	and an	A Wa	loc	1903-	10	. 00	96
	· · · · · · · · · · · ·	(31)	A 17 II	wee			- 96	-07

Lard : Exports

Tables					300.	353
Delene Wastown Ametralia Canada and	a IIIni:	R Fod	tates	474	475	494
T Area and Production						458
Imports Report						288
Tables					308,	342
Lemons: Area and Production—Uruguay Imports—Report Tables Production—South Australia Lentils: Area and Production—Foreign Countr						409
Lentile - Area and Production-Foreign Country	ies -				430-	448
Lentils (Seeds): See "Tares."						
Lettuce: Prices—Great Britain, Report						203
Letrice: Price-Great Driant, Deport			:	242	243.	25/5
Linseed: See also "Flax."						
Anna Now Zorland						439
Area and Production Arcentina and (	Thile				427.	431
Linseed: See also "Flax."  Area.—New Zealand Area and Production—Argentina and C Imports Prioss—India and Poreign Countries Linseed Cake: Imports Live Stock: See also the various kinds. Conditions affecting, in 1910–11					. 1	403
Temports						313
Prices-India and Poreign Countries		470	477,	480,	489	499
Linseed Cake: Imports						313
Live Stock: See also the various kinds.						
Conditions affecting, in 1910-11					117-	-130
Live Stock: See also the various kinns.  Oudditions affecting, in 1910-11 Llames: Number—Argentins Lucerne: Area—Great Britain, Report Tables Area and Production—British Possess Process—New South Wales and Argent						427
Lucerne : Area-Great Britain, Report -						13
" Tables -				- 2	3-60,	400
Area and Production—British Possess	ions				406	-43
Foreign Count	ries	-			426	-450
Prices—New South Wales and Argent	tima	٠.			471,	400
Luxemburg : Acreage under Crops, Production	and .	Live	Stock	439	457	267
Area and Population Live Stock—Report					-	904
Live Stock—Report	-	•				Or.
Maise: Aross—British Possessions, Report Foreign Countries, Report Area and Production Foreign Countries, Report Exports Exports Exports Imports—Report Report Mail—Exports Imports—Report Mail—Exports Imports—Report Mail—Exports Imports—Report Mail: Exports Imports—Arongs and Turised Imports—Arongs and Production of Crops Mangold : See also "Books"					384	, 39
Foreign Countries, Report	·		404	2 400	455	46
Area and Production—British Possess	sions sion	•	400	455	457	48
Poreign Count	1100	1	- 45		, 201	30
Transacto Report					286	, 28
Tables			302	. 304	, 332	, 35
Meal—Exports						36
Imports, Tables			303	, 305	, 336	, 35
Prices—Bulgaria and United	State	В			480	, 22
Prices—British Possessions -				-	470	1-67
Foreign Countries, Report	-			-	-	. 30
,, ,, Tables		-			077	-90
Malt: Exports				000	995	99
Imports			•	300	, 001	49
Malta: Acreage and Production of Crops		•				49
Lave Stock		•	•			
,, Tables 26-60	69.5	19_R	R 185	141	1. 158	3-15
Ireland and United Kingdom		- 6	2, 138	, 178	, 401	1, 40
Tele of Man and Channel Island	ds					6
Isle of Man and Channel Islam United Kingdom, since 1882 Area and Production—British Posses Foreign Count		-		-	-	8
Area and Production—British Posses	sions				410	0-43
Foreign Count	ries	-			400	5-49

410-432

									509
Mangold-continued.								,	PAGE
Conditions affecting	, in (	freat	Brita	in. in	1911	-			-130
Prices-Great Brita	in, R	eport							201
Production—Great	T	ables		-				244	-245
Production—Great		m, Ke	port				108	115	, 116
Ireland	and.	Unite	A Win	too, I	41, 15	8-159 9 170	172	-173	400
United	King	edom.	Rano	ngaon est	1 - 10	0, 172	-173	401	116
Manitoba : Acreage under C:				-				•	390
Acreage under Cr	pps. E	rodu	stion:	and L	äve St	oek	415	458	
Area and Populati	ion			-			-	-	456
Manna: Production-Transva									420
Manures : Imports			-				-	315	850
Marcs: See " Horses."									
Margarine: Exports -	· i			-				358	-360
Imports—Average V Report	arue	ber c	W5.	07	9, 280	000	004	-	355
Tables -	1			. 21	o, 200	298,	209,	200,	255
Prices—Denmark				:		200,	200,		481
Margarine Cheese: Imports in	to T	nited	King	dom					299
Market Gardens : See " Garde	ms."		*******	donn.				200,	200
Marrows: See Vegetable Mar									
Mauritius: Live Stock -									494
Meadows : See "Permanent G			-	•			•	•	924
Meal: See the various kinds.	Itass.								
Mest: See also the various kin	a.								
Exports -	ius.							358-	000
Imports-Average vi	due r	er cw	t. Ta	ble	:		1	354	
1856-62 to	1903	5-11,	Repo	et an	d Dia	gram		279	
In 1911, F	lepor	t -	. ^			-	-	286.	288
Tables	٠.				- 294	←297,	319-		
Prices—British Poes Foreign Cou	e88101	18						471-	
Great Britai			-			•	-	478-	494
	TP <sub>0</sub>	blace			:	- 236-	007	194,	195
Melons: See also "Pumpkins	and 3	Melon	g."	-	•	- 200-	-401,	200-	-241
Area and Production	—Fo	reion	Conv	tries			437,	443	459
Mexico: Acreage under Crope	$-R\epsilon$	port							291
	Pr	oduct	ion a	nd Li	ve Sto	ek -	440,	458-	467
Area and Population				*	-	-			456
Middlings: See "Sharps and I		ings.							
Milk: Imports—Report	-		-				•		286
" Tables - Prices—British Possess					•		298,		
Foreign Count			-	-	:	100	- 481,	471,	476
Great Britain,	Renc	orf:		:	:		201,	198-	100
				:	:		1	100-	234
Milk and Cream : See also " M	ilk "	and '	Crea	m."					204
Imports			-				298,	299,	325
Milk, Condensed : Exports								358-	360
Imports							298,	299,	325
Millet: Area and Production-	-Fore	ign C	ounte	ies				426-	
Mired Company of the company of the	New	Sout	h Wa	les ar	d Nat	al		407,	421
Mixed Corn (Méteil or Meslin)	:	,							
Area and Production	-Car	nada	ċ	i				413-	
Molasses: Imports	FO	reign	Coun	tries				428-	
Moor and Uncultivated Land:	·	. 72			306, 3	07, 81	3 (no		
Moss Litter: Imports			ance						434
				-				-	341

210						
					P.	AGE
Mountain and Heath Land: Area—Great Brit Ireland	ain,	Repor	t	- 04	6-7	, 17
_ 9	,,	Tables		- 04	-00,	400
Ireiand				Island	:	401
Mulberry Tross : Area—Austries and Jana Mulberry Tross : Area—Austries and Jana Jana Production and Production and Parts : June Perspirate Countries and Asset : June Perspirate Countries Trained Production : Prices — Gress Britain Report — Tables — Beyord — Prices—British Presention 2 — Prices—British Presention : Gress Britain Report — Gress Britain Report — Tables — T	n an	d Ope	nnet a	RESIDO	100	100
Mulberry Trees: Area—Austria and Japan					120,	107
Production of Leaves—Italy			-		in	100
Mules and Asses: Number—British Possession	as			-	100	110
Foreign Countrie	18				220-	90%
Mushrooms: Prices-Great Britam, Report		-		0.10	040	950
,, Tables		-	-	212	010	200
Mutton: Exports		-			000-	354
Imports—Average value per ewe, 110	1110		-	-	000	985
Report	•		004	900	990	250
Tables		-	201,	200,	471.	476
Prices—British Possessions			-		478.	494
Foreign Countries	•			-	410	195
Great Britain, Report -	•			927	922	240
, , , 1000cs -		-	-	201,	=009	
Natal : Acreage under Gross, Production and	Live	Stock		421,	462-	467
Area and Population						456
Notherlands - Acreson under Crops-Report					387,	391
Acresce under Crons. Production and	l Liv	e Stoc	k	441,	457-	467
Area and Population		-			-	456
Live Stock—Report			-			392
Population—Report				-		387
Prices of Agricultural Produce—Rep	ort			394,	396	397
Natal; Acreage under Crops, Production and Area and Population. Netherlands: Acreage under Crops—Report Acreage under Crops, Production and Area and Population. Live Stock—Report Population—Report Prices of Agricultural Produce—Rep Tab	le					489
New Brunswick: Area under Crops-Producti	ion a	nd Liv	re Sto	.ek	-	116,
New Brunswick: Area under Crops—Producti					458	467
Area and Population	-					424
					:	
Production of Crops		-			•	423
New South Webs.  Area and Population and Area and Population and Area and Population and Area and Population and Area and Population and Area and Population and Area and Population and Area and Population and Area and Population — Depart — Population — Report — R					120	1000
Acreage under Crops, Production and	i Liv	e Stoc	k	407,	495	150
Area and Population	٠.			-	007	900
Prices of Agricultural Produce—Rep	ort			-	380	4771
Tat	oles				9017	900
New Zealand : Acreage under Crops—Report	ţ-		i.	400	458	497
Acreage under Crops, Production an	a Lav	e pro	282	9,229	100	ANG
Area and Population	-					392
Number of Live Stock—Report -		-				387
Population—Report			-			476
Prices of Agricultural Produce						453
Nicaragua: Live Stock		•			215	350
Nitrate of Soda: Imports		-				391
Norway: Acreage under Crops—Report	- a T	O+.	ale	444	457	467
Acreage under Crops, Production as	na D	tre pu	JOK.			
Area and Population -		- 1				
Area and Population - Live Stock—Report - Nova Scotia - Aoreage under Grous—Report						391
Live Stock—Report  Nova Scotia: Acreage under Crops—Report  Product		a Ta	mo Ste	orle	-	416
Frounce	HOIL I	Line Lin			458	467
tors and Demolation						456
Area and Population						289
Nuts: imports-1000-62 to 1905-11, Report					309	344
Nuts: Imports—1856-62 to 1905-11, Report Tables Nyasaland Protectorate: Live Stock			:			424
Outrool Percents					358	-360
Oatmeal : Exports		:	303	, 305,	336	352
Pulson -United States					-	494

						our
					P	AGE
Oats : Area—British Possessions, Repo	rt-	: :		384-	385,	390
Foreign Countries, Report			-	384	385,	12
Great Britain, Report -		26-60,	89. 86	-88	199	126
,, ,,		. 20 00,	148	-149,	169	400
<ul> <li>Ireland and United Kings</li> </ul>	dom 62	. 132, 169				
Isle of Man and Channel	Islands			. '	- "	61
United Kingdom, since 1	882					80
Isle of Man and Channel United Kingdom, since 1 Area and Production—British Foreign	Possess	ions -	- 40	3-428	,457,	460
Conditions affecting, in Great	Count	ries -	- 426	<b>⊢453</b> ,	457,	460
			ш		117-	
Exports—Report Tables		: :		-		289
Howard Count Building Dates	3 m	41 70	٠.		358-	
Imports Average value per or	and Dr	iration, E	eport	-	104-	-107
Imports—Average value per qualification Tables	mar rei			:	986	987
Tables			802	304.	331.	352
Prices—British Possessions Edinburgh Corn Mark England and Wales, F " Foreign Countries					471-	476
Edinburgh Corn Mark	et .					224
England and Wales, B	eport				193	-194
- P 2 T	ables -				209	
Foreign Countries				-	478	-494
Production—Forecasts of, Rej Great Britain, R	ort					107
Great Britain, R	eport				108,	113
11 All	bies Li	32, 136, 1: Prop, Rep	8-140	, 168	-169	400
Ireland and Unit	ad Kine	dom 198	160	160	401	400
A COMMIN DATE	ou remi	Juoni 102	, 100	·LUD,	457,	460
United Kingdom	. Repor	t -		-	-	116
Weight of Grain	per Bu	shel, Rep	ort		108	-110
Quantities Sold—Edinburgh C England and	orn Ma	rket -				224
England and				•		194
St		Tables 21	0-218			
Straw—Production in Great B Prices, Report	ritam, I	Keport	-	-	111-	202
Straw—Production in Great B Prices, Report - , Tables -			248	940		959
Offals : See also the various kinds.			490	-wwo,	202	-405
Exports					358-	980
Imports				1	387,	
Olicake: Imports					,	313
Oilseeds : Area and Production—India						408
Imports					313,	314
Olive Oil: Production—Foreign Countr	ies -				428,	
South Australia						409
Olives: Area and Production—Foreign	Conntri	ies -			428-	459
Onions: Area-Great Britain, Report						16
" Tables				- 68	-69,	400
Isle of Man and Channe	l Island	a .		-		69
Area and Production—Austral	ia .				406-	
Isle of Man and Channe Area and Production—Austral Foreign Imports—In 1911, Report	Countr	ries -		-	430-	
Imports—In 1911, Report Tables Prices—Great Britain, Report " Tables				-		279
Prices-Great Britain Report			:	-	309,	203
" " Tables				242-		
Onterio: Acreage under Crops, Product	ion and	Tâm Sto	ı	417	458	487
	- and	Tave But	-	-		456
Opium: Area—India						403
O 14800					1	903
					1	

	- a C				. 1	428
tion	of Cro	ърв	:			456
1	•		- 1			392
	:	1		424.	464	
land			-			408
Y				.0		452
٧.			-	-		288
d T:	ransvi	nal		-	609	, 420
ous l	kinds.					
				•		
		-	-			
	-		-			
٠.	:					
Isla	nds	-				73 427
					•	421
			-1			453,
, Pro	ducti	on ar	ad La	e Sto	ek	
						i, 400
in		٠				0-41
				8 -	٠,	10 77
-Gre	at Br	tam.	٠,	ca		0-11
Isle	or .	man	and	Onan	nes	-
It	ilands			•		
						405
						203
	- 1			9.45	-24	3, 250
ne 22						
v -						455
,						13-14
•		- 1				72-7
T-3		-	- 1			7.
TSHO	acus .	- :				450
у.			- 1			288
			- 1		30	6, 36
				9.4	8-24	9, 25
		•				435
		00.1	10 00	29.8	8 15	2, 13
		20-1	10, 02	EQ 15	3 17	1,40
lom			02, 1	32, 41	.,	6
Islan	as -				- 0	8
882					41	16-42
Pos	568810	ns -	-		4	36-44
n Co	untra	58 -			159	(note
ritair	٠, ٠,	107		1	1	17-18
But	am, n	1 191	1 -	- 1	3	58-36
			-	-	9	88, 28
				0/	ve. 3	04, 33
:						
:	:			30		47
:	:			30 01 A	39. 4	47 91-49
:	:			181, 4	39, 4	47 91–49 20
	:			81, 4	39, 4	47 91–49 20 43, 25
t -	:			81, 41	39, 4 (2-2 18, 1	47 91–49 20 43, 25 13–11
t -	132		, 152– 132,			
	alland by and Tilona line in and I left in I l	aland by definition of the state of the stat	uland y  od Transvaal tous kinds.  Lulands  , Production as and Channel  -Great Brisan Lalands  4.  4.  Lalands  y  Lalands  4.  Lalands  4.  Lalands  4.  Lalands  5.  Lalands  7.  Lalands	ikani  ni Transval (ou kinh.  I Idands  I Idands  Preduction and Idan  and Chansel Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands  I Idands	diand 624,  of Transval  on kinds.  Idanda  Idanda  Jesus Alice Store  in and Clannad Live Store  in and Clannad Inhanda  Libration and Live Store  in and Clannad Inhanda  Libration and Chanda  Libration and Chanda  in and Clannad Inhanda  Libration and Chanda  Inhanda  ser.  246  es.  296  90  90  90  90  90  90  90  90  90	thand 424, 464 and 14 a

							OXC
						. 1	AGE
Permanent Grass: Area—Great Bri				- 00	- 6	-8, 1	6-17
+ 31, - 1	, т	ables			60, 6	52, 6	1-65,
7 -1 1	1 77 -		66-6	7, 72–	78, 8	3-89	, 400
Teland at	ia Um	CIL	ngdom		- 62	401	402
Isle of Ma	in and	Chany	tel Islan	ıds	61,	ьо, ь	7, 78
Ireland as Isle of Mi United K Area and Production—Brit Fore	iel Po	enoreio	0 1001			405	499
Eone	dom Co	asces to	ms -	-	:	400	451
Hay—Area, Great Britain,	Ranco	t .		-		920	17
ing iron, crow Dintal,	Tables	66-67	, 133, 1	(3 16)	2_165	175	
,, Ireland and Ur	ited R	ingdo	m •	133	175	401	402
" Ireland and Ur " Isle of Man an	Char	mel 1sl	ands				67
				1911		117	-180
Conditions affecting, Prices—Meadow Hay	, Rep	ort -		-			202
** **	Tabl	les -			248	-249	,252
Production—Great I	3ritain	, Repo	rt -			108	, 114
,,		Tabl	es ·	133,	143,	162-	-168,
					174	-175	, 400
	22	Valu	e of Cr	ор, В	eport	110	, 111
Ireland	and U	nited .	Kingdo	m -	133,	174	-175,
D 4 1.D 1 - 1.0						401	402
Peru: Acreage and Production of C	rops -	-	-	-			458
Area and Population - Phosphate of Lime : Imports -		-				915	350
		-		-		910	, 000
Pigeons: See "Poultry."							
Pigmest: See also "Bacon," "Hams Imports, Report	," and	"Por	k."				
Imports, Report			-	:	•	284	-286
rigs: Exports—From Great Britain	to Tre	and	-		:	000	375
" United Kingo	iom, n	eport		358	oro	200	0.01
Imports, Report Pigs: Exports—From Great Britain "United Kingd Imports—Average Value pe	m bood	Sentra		000	, 000	100-	356
Into Great Britai	r nead	Inclos	.a m.s.	1		-	373
Into United King	rdom		-	-	1	1	298
Into United King Number—British Possessio Foreign Countrie Great Britain Re	ne Re	nort	- 1				
	Tsd	oles -		:	405	494	466
Foreign Countrie	s. Rep	ort -		: •	386.	392.	393
	Tabi	les -	-		426	453.	466
							22
", Talend and Unite Inlead of Man and Unite Inlead of Man and Unite Kingdom, Prices—British Possessions of Portigin Committee Great Britain—Rep Towns of Markets—Rep Meighing of, in Great Britain—Weighing of, in Great Britain—Rep Towns of Markets—Rep Meighing of, in Great Britains Association—Committee of Markets and Production—Committee of Man and United National Admittee of Man and United National Admittee of Man and United National United National Admittee of Man and United National United National Admittee of Man and United National United National Admittee of Man and United National United National Admittee of Man and United National United Natio	bles -		26-60,	62, 9	1-94,	400,	466
Ireland and Unite	d Kin	gdom		- 62,	401,	402,	466
Isle of Man and (	hanne	l Islan	ds -	-		61,	466
United Kingdom,	since	1882			•	-	90
Prices—British Possessions	-			-	471,	478,	475
Foreign Countries					•	479	494
Great Britain—Rep	ort			-		-	194
Complement No. 1 1 This	oies -	-		-	•	230-	232
supplies as Markets—Repo	rt -				000	204-	200
Weighing of in Guest Poits	in Th	blo.	-		200-	200,	074
Pineapples: Area and Production—C	in, ra	L 3					100
Plantains : Area—Ceylon	guesans.	uuna	-	-		•	400
				-	-	-	405
Plantations: See "Woods, Forests as	id Pla	ntation	19."				
Phums: Area-Great Britain, Report	-	-	-	-		- 18	-14
" Tables						- 72	-78
Channel Islands		-					73
Area and Production—Fore	ign Co	untrie	в .		-	430-	
Imports—Report Tables - Prices—Bulgaria - Great Britain		-					288
Tables		-	-		-	308,	
Prices—Bulgaria	-		-		-		480
- Great Britain					248-	-249,	261

Table -

Prices of Agricultural Produce : See a				. 3 4	· m	, P	AGE
Publish Personnian - Person	iso the c	rurere	нь ки			393-	
British Possessions—Report Tables	:		•		-	470-	400
Founier Countries Persons			•	•		393-	
Foreign Countries—Report Tables Great Britain—Report Tables			-		٠,		
Caract Poistain Parameter				:	7.07	477-	494
Great Britain—Report -			-	-	191-	204,	396
						209-	256
Prince Edward Island: Acreage val Ares and Popt Live Stock Provisions: See also the various kinds. Exports Published Princes	ne or in	iporta	-Ta	ble		354	-355
Prince Edward Island : Acreage and P	roductio	on of	Uropa				
Area and Popt	ulation	-	-		•		456
Live Stock -			-		424,	464	467
Provisions: See also the various kinds.							
Exports - Publication of Returns : Agricultural Statistics—Rend	-	-				358	-360
Agricultural Statistics—Repo	ort -	-	-		5-6,	191,	383
Preliminary Statements—Acr Pro	eage an	l Live	Stoc	k, Re	port		5
- Pro	duce of	Crops	. Rep	ort			103
Pulse : See also "Beans, Peas, &c."							
Pulse : See also "Beans, Peas, &c."  Area and Production—Foreig  Pumpkins : Area and Production—Nat	n Count	ries			428,	432.	437
Pumpkins: Area and Production-Nat	tal -			-			421
Pumpkins and Melons: Area and Prod	uction-	-New		h Wa	les		407
		Quee	nslan	d			408
Out	1						
Quebec : Acreage under Crops—Repor	t -	·	-		•	1	351
" " Produ	ction an	d Lav	e Sto	cic	418,	458	467
Area and Population - Queensland : Acreage under Crops—R.	-		-	-			456
Queensland: Acreage under Crops—R	eport	-				-	390
Area and Population Live Stock—Report	roductio	n and	Live	Stock	408,	458	467
Area and Population -			-				456
Live Stock—Report -				-		-	392
Rabbits : Imports							300
Rabbits : Imports				:		:	300 360
Rabbits: Imports Rabbit Skins: Exports Radish: Area and Production—Japan	:	:	:	:		:	300 360 438
Rabbits: Imports Rabbit Skins: Exports Radiah: Area and Production—Japan Regi: Area—India	:	:		:		:	300 360 438 403
Rabbits: Imports Rabbit Skins: Exports Radish: Area and Production—Japan Ragi: Area—India Rainfall: Sac wweather"	:	:	:	:		:	300 360 438 403
Rabbits: Imports Rabbit Skins: Exports Radish: Area and Production—Japan Ragi: Area_India Rainfall: See "Weather." Rage: Area_Great Reliain Report	:					:	300 360 438 403
Rabbits: Imports Rabbit Skins: Exports Radish: Area and Production—Japan Ragi: Area—Indis Rainfall: See "Weather." Rape: Area—Grest Britain, Report	:					-	300 360 438 403
Rabbits: Imports Rabbit Skins: Exports Radish: Area and Production—Japan Ragi: Area—India Rainfall: See "Weather." Rape: Area—Grest Britain, Report Tables	al Islam		. 26	-60, (		-89,	300 360 438 403 15 400
Rabbits , Imports Rabbit Skins : Exports Rabbit Skins : Exports Rabbit : Area and Production—Japan Ragg: Area—India Ramfali : See "Weather." Rape : Area—Great Britain, Report Tables Table of Man and Chann	el Islane	i.	- 26	-60, 6	2, 88	- - -89,	300 360 438 403 15 400 61
Rabbits : Imports Rabbit Skins : Exports Rabbit Skins : Exports Radish : Area said Production—Japan Ragi : Area—India Ragi : Area—India Rapinfall : See "Weather." Rape : Area—Great Britain, Report Tables Isle of Man and Chann New Zeshani	el Island	i.	- 26	-60, 6	12, 83	- - -89,	300 360 438 403 15 400 61 422
Rabbits : Imports Rabbit Skins : Exports Rabbit Skins : Exports Rabit Skins : Exports Rabit : Area and Production—Japan Raigh : Area—India Raight : See "Weather." Rape : Area—Great Britain, Report Tables I lee of Man and Chaum New Zeakand Ontario Ontario	el Islan	ls	- 26	-60, 6	12, 85	- -89,	300 360 438 403 15 400 61 422 417
Rabbita: Imports Rabbit Skina: Exports Rabbit Skina: Exports Radish: Area and Production—Japan Ragi: Area—India Ragi: Area—India Ragi: Area—Grast Britain, Report Rape: Rape: Report Rape: Rape: Report Rape: Re	el Island	ls .	- 26	-60, 6	12, 85	-89, -81,	300 360 438 403 15 400 61 422 417 402
Rabbits: Imports Rabbit Skins: Exports Rabbit Skins: Exports Radith: Area and Production—Japan Ragi: Area—India Ragi: Area—India Ragi: Area—Great Britain, Report Rape: Area—Great Britain, Report Radional Science Science Science Libert Manada Ontario United Kingdom Area and Production—Foreig	nel Islan	ls	26	-60, 6	12, 80	-89, -89, -81,	300 360 438 403 15 400 61 422 417 402 -436
Rabbits: Imports Rabbits Skrias: Exports Rabbits Skrias: Exports Radish: Area and Production—Japan Radish: Area and Production—Japan Raps: Area—Great British, Report Tables Isle of Man and Glean New Zeshand United Kingdom Area and Production—Foreign Raps: Area and Production—Foreign Raps: Area and Production—Foreign Raps: Area and Production—Foreign	el Islan	ls	26	-60, 6	12, 80	- - - - - - - - - - - - - - - - - - -	300 360 438 403 15 400 61 422 417 402 -436 401
Rabbits : Imports Rabbits : Imports Rabbit Skrias : Exports Rabbit Area and Production—Japan Rabbit Area and Production—Japan Rabbit - Research Rabbit - Report Rabe : Area — Great British , Report Rape : Area — Great British , Report Liber of Man d Chunx New Zeakand d Chunx New Zeakand Chunx Area and Troduction Portig Rape and Mustari's Area and Production	el Islan	ls	26	-60, 6	12, 88 - - - 62		300 360 438 403 15 400 61 422 417 402 -436 401 403
Rabbits : Imports Rabbits skina : Exports Rabbits skina : Exports Rabbits skina : Exports Rabbits skina : Exports Rabbits : Rabbits : Rabbits Rabbits : Rabbits : Rabbits Rabbits : Rabbits : Rabbits Rabbits :	el Island en Count il don—In latria an	ls dia dia di Jap	- 26	-60, 6	12, 88 - - - 62		300 360 438 403 15 400 61 422 417 402 436 401 403 438
Rabbits : Imports Babbi Skins : Exports Babbi Skins : Exports Babbi Skins : Exports Babbi Skins : Exports Babita : Arma and Production—Jupan Bape : Arma—Gross British, Report Babe : Arma—Gross British, Report Bape : Arma—Gross British, Report No. of Man and Chause Ontario United Kingdom United Kingdom United Kingdom Bape soad Mateari-Awa and Production—Arma Bape soad Awara-Awa and Production—Arma Bape Soad : Area and Production—Arma Linports Linports	el Island n Count lion—In stris an	ls ries dia d Jap	- 26	-60, 6	62	-89, -81, 434-62, -428,	300 360 438 403 15 440 61 422 447 402 438 313 438 313
Rabbits: Imports Rabbit Skina: Exports Rabbit Skina: Exports Rabbit Skina: Exports Rabbit Skina: Report Rape: Area mad Production—Jupan Rape: Area Control Reliain, Report Rape: Area Control Reliain, Report Rape: Area Control Reliain, Report Rape Area Control Reliain, Report Area and Production—Ford Rape Sand Mustavic; Area and Production—Area Rape Send Alean and Production—Area Rape Send Cales and Production—Rape Rape Send Cales Prices—Japan Rape Send Cales Prices—Japan Rape Send Cales Prices—Japan	n Count i clon—In ustris an	ls	- 26	-60, 6	32, 83 - 62	1-89, 1,81, 434-62, 428,	300 360 438 403 15 400 61 422 417 402 436 401 403 438 313 488
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	62	15 428,	300 360 438 403 15 400 61 422 417 402 436 401 403 438 313 488 3-14
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	62		300 360 438 403 15 400 61 422 417 402 436 438 313 488 3-14
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	62		300 360 438 403 15 400 61 422 417 402 436 401 403 438 313 3488 3-14 1-71 71
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	62	-89, -81, -434-62, -13-76	360 438 403 15 400 61 422 417 402 436 401 403 438 313 313 313 313 313 313 313 313 313
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	248-		360 438 403 15 400 61 422 417 402 436 401 403 438 313 313 313 313 313 313 313 313 313
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	442.	446.	360 438 403 15 400 61 422 417 402 436 401 403 438 313 488 3-14 9-71 71 203 249 449
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	442,	446, 405.	360 438 403 15 400 61 422 417 402 436 401 403 438 313 488 3-14 9-71 71 203 251 449 449 449 449 449 449 449 449 449 44
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	442.	446, 405, 427-	360 438 403 15 4400 61 422 417 402 436 401 403 438 3-14 1-71 71 203 251 449 449 449 448 448 453
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	442, 403-	446, 405, 427-	360 438 403 15 4400 61 4422 4417 402 436 401 403 438 3-14 49-71 71 203 251 449 448 360 360
Rape: Area—Great British, Report Tables Isle of Man and Cham New Zealand Ontario Area and Production—Foreig Bape and Mustaric; Area and Production—da Import Eaps Seed: Area and Production—da Import Eaps Seed Cake; Prises—Japan Eaps Seed Cake; Prises—Japan Eaps Seed Table Seed Seed Seed Seed Seed Seed Seed Se	n Count	ls ries dia d Jap	- 26	-60, (	442, 403- 306,	446, 405, 427- 307,	360 438 403 15 440 61 422 417 402 436 401 403 438 313 313 488 3-14 409 408 401 71 71 71 203 251 449 408 408 408 308 308 308 408 408 408 408 408 408 408 408 408 4
Rabbits : Imports Rabbits Skina : Exports Rabbit Skina : Exports Rabbit Skina : Exports Rabbit Skina : Exports Rabbit Skina : Exports Rape : Area—Grab Production—Jupan Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape Rape : Area—Grab Edisia, Ruper Rape Scoul : Area and Production—Scott Rape Scoul : Area and Production—Rape Rape Scotl : Area and Production—Rape Rape Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area—Grab Edisia, Ruper Rape : Area : Area : Area : Area : Area Rape : Area	n Count	ls ries dia d Jap	- 26	-60, (	442, 403-	446, 405, 427- 307,	360 438 403 15 440 61 422 417 402 436 401 403 438 313 313 488 3-14 409 408 401 71 71 71 203 251 449 408 408 408 308 308 308 408 408 408 408 408 408 408 408 408 4

				11	AGB
					337
Rice Meal : Imports	-				001
Rock Phosphate : See "Phosphate of Lime."					
Roots: See also the various kinds.				406-	100
Area and Production—British Possessions	-			426-	
Foreign Countries	•		-		
Prices—Great Britain, Report	-		-		201
Tables	-		-	244	
Page Gardone Area and Production-Buigaria					430
Rotation Grasses: See "Clover and Rotation Grass	es.				
				387,	391
Acresge under Crops, Production and Live	St	oek	448	457-	467
Acresge under Crops, 1 roundson and 2010	~				456
Area and Population Live Stock—Report Population—Report Prices of Corn					392
Lave Stock—Report	:	-			387
Population—Report Prices of Corn  Pubbar: Aven—Caylon	•				
Prices of Corn	-				
Rubbar : AvonCerlon	-	-	-		405
Propin . Acresco under Crons-Report			387	-388,	381
Acreage under Crops, Production and Live	St	ock 444	-446	457-	467
Acreage under Crops, Production and Live Area and Population Number of Live Stock—Report Population—Report Prices of Agricultural Produce—Report Rye: Area—British Possessions, Regiort Tables					
Area and I optimized				392-	393
Number of Live Stock-Report	1	- 1	-	387-	388
Population—Report		-	204	, 396-	
Prices of Agricultural Produce—Export	-		0.4	491-	160
Tables	•			401	
Rye: Area-British Possessions, Report -					19
Great Britain, Report	-	-	.: .		
Tables	-		26-6	0, 62,	400
Foreign Countries, Report			384	-385,	351
Ireland and United Kingdom -		62, 401	402	, 457,	451
Rye: Area—British Possessions, Report Great Britain, Report Tables Poreign Countries, Report Ireland and United Kingdom Lale of Man and Channel Islands Amena Production—Ritish Possessions	-				61
Area and Production—British Possessions					
Area and Production—British Possessroms Foreign Countries Ireland Exports Imports Prices—Canada Prices—Countries Proces—Countries Countries Proces—Countries Proces—Countries		- 426	-451	457.	46I
Today Countries			-		401
Tremud -				358-	360
Exports	-		900	304	933
Imports	-	•	004	, 004,	475
Prices—Canada				150	409
Foreign Countries	-			210	100
	-		-	481,	452
Rye Flour : Prices-Foreign Countries				481	
m o t I Des Instine Polyium	-			-	429
Manitoba and	No	Zonla	n.i	415,	422
	740	W ZJOIENE	ANCA	220,	202
	•		-	-	953
Table -	-		-		200
- 10 m T				306	-307
Sago and Sago Flour : Imports	ä	٠.,		000	
Sainfoin : See also "Clover, Sainfoin and Rotation	Gi	88868	100	194	439
			622	, 40%	419.
Saskatchewan : Acreage under Crops, Productiou :	and	Live S	took		467
					456
Area and Population	-		-	-	430
Savoys : See Cabbage.					
Scotland: See "Great Britain."					
				358	-350
Seeds : Exports Imports	- 1			313	314
Imports	-			387	391
Servia : Acreage under Crops—Report  Acreage under Crops, Production and Liv.		l.	4.0	7 458	467
Acreage under Crops, Production and Lav	0 5	FOCK	2.8	, 200	456
Area and Population	-	-			392
Live Stock—Report	-				387
Population-Report	-		-	-	
Area and Population Live Stock—Report  Population—Report  Sesame: Area and Production—Bulgaria		-			430

							517
						1	AGE
Sesamum: Area and Production—India					-		403
Sharps and Middlings: Imports -		-					338
Sheep: Exports—From Great Britain to	Irel	and					375
" United Kingdo	m, Re	port				288	,289
		bles	- 359	3, 359	362,	364	, 365
Imports—Average Value per he	ad						356
		dand.	Table		-		373
Into United Kingdom Into United Kingdom Number—British Possessions, R T Foreign Countries, Re	. Rep	ort	-	-	-	288,	284
, , ,	Tab	les				293.	318
Number—British Possessions, R	enort						392
T	ahlee				404.	-424,	485
Roreign Countries Re	mort				286	392	909
To Togal Columnica, 200	blee						
Great Britain Percent					200	9	1 00
Tables	-	. 0	00.0	00 0	1 04	100	100
Great Britain, Report ", Tables Ireland and United Ki			0-00,	- 62,	401	400,	400
Isle of Man and Chan	1 T-	L 3		. 02,	401,	404,	61
United Kingdom, sino					-		90
Del Delta Ringuom, sino	100				-	470	-476
Prices—British Possessions - Foreign Countries -			-		-		
Foreign Countries -						479	-494
Great Britain, Monthly	Prices	of S	ores,	1906	-10 m	nd	
1911, I ,, Report	hagra	m		-	i	ž.,	198
" " Report	-	:		-	194,	196-	-198
" Tables Supplies at Markets—Great Brits  Weighing of, in Great Britsin. T  Sheep Skins: See "Skins."						229	-235
Supplies at Markets—Great Brits	sin, R	eport	-		-	204,	205
	, т	ables.			262-	265,	271
Weighing of, in Great Britain. T	able						274
Sheep Skins: See "Skins."							
Siberia and the Steppes: Acreage of Wh	eat	Repor	t		-		388
Acreage and Pr	oduci	ion of	Cro	365			457
Siberia and the Steppes: Acreage of Wh Acreage and Pr Population	-			-			388
Silk, Raw: Prices—Japan							488
Skins : Exports						358-	
Skins : Exports						-	
Prices-Argentina and Bulgaria						477.	
Sleebland, Ame Ontonio							417
Slashland: Area—Ontario . Small Fruit: See also "Fruit" and the v	mione	bind			-		
Area—Great Britain, Report Tables	ME POUR	· MIIIC	0.			16	3-14
Melden Dittali, Report	00 00	60 3	70 71	700 1		- 10	100
Ireland and the United E  Isle of Man and Channel Ontario United Kingdom, since I Somaliland (Italian): Live Stock Sorghum: Area—New South Wales Urugnay South Africa, South the company of disc		, 02, .	0-71	, 12-1	0, 00	401	400
Tele of Man and the Chinese P	Talan	3-	-		- 02,	201,	202
Outself	TSBRIL	us	-	-	- 6	1, 11	112
Ontario					-		417
Conted Kingdom, since	1888	-		-	-		81
Communated (Transm): Live Stock -						-	400
oorgaum: Area—New South Wales	-	-			-		407
Uruguay		-	-	-	-		452
	ions.						
Live Stock -					-		392
South Australia : Acreage under Crops-	Repo	ort		-	-		390
n n n	Prod	netto	a and	Live	Stoc	k (	409.
						458 -	
Area and Population	-	-	-		-		456
Prices of Agricultural Produce							472
Sown Grasses: Area—British Possession	8				-	406 -	422
Soy-bean: Area and Production—Japan			-	-	-		438
Imports							314
Pricas Toron		:					488
Stain: Acresco moder Crons-Report						287	201
Production	bane e	Live S	Stock		448.	457-	467
Area and Population							456
Number of Live Stock—Report							392
Population Report							387
Number of Live Stock—Report Pepulation—Report							uu i

518				
			Р.	AGE
Spelt: Area and Production-Alberta and Saskatcheway			414,	
Foreign Countries -			428-	
Spergula : Area—Denmark				432
Awa and Production—Belgium		-		429
Spices : Area—Cevlon		-	-	405
Stearine: See "Tallow and Stearine."				
Straw: Imports Prices—Canada				34L
Prices—Canada	-			475
Foreign Countries		480,	482,	908
Great Britain, Report	*	-	:	
" " Tables		-249,	252	-253
New South Wales			:	471
Production-Great Britain, Report			111-	
Strawberries: Area—Great Britain, Report			- 13	
Tables  Isle of Man and Channel Islands		-	. "	71
		-	•	459
Area and Production—Uruguay	-			343
Imports—In 1911 Prices—Great Britain, Report				203
		248		
Tables	-	306	907	959
Sugar : Imports—Tables - Prices—India	•	300	, 001	470
Prioss—India Production—Mexico			1	440
Production—Mexico Sugar Beet: Area—Great Britain, Report				16
Area and Production—Canada			418	
Area and Production—Canada Foreign Countries	- 7		498	
			400	489
				438
Sugar Cane : Area—Egypt Area and Production—Argentina	:	:		427
Area and Production—Argentina  British Possessions		-		421
Sunshine: See "Weather."			004	-206
Supplies of Live Stock at Markets: Great Britain-Re	port bles	:	989	278
Sweden: Acreage under Crops—Report Production and Live S	p168		200	391
Sweden: Acreage under Crops—Report		110	47.0	
" " Production and Live S	TOCK	660	, 200	456
Area and Population			-	392
		-		000
Swedes: See also "Turnips and Swedes."				201
Prices—Great Britain, Report			0.4	-245
,, ,, Table		-	275	-200
Swine: See "Pigs."				105
Switzerland: Acreage under Crops, Production and Liv	ne Stoo	sk 450	), 401	456
Area and Population  Live Stock—Report	-			- 392
Live Stock—Report		-		490
Prices of Agricultural Produce				400
			921	3-360
Tallow (including Grease and Animal Fat): Exports	-		301	311
" and Stearine: Imports				
Tares: See also "Vetches or Tares."				448
Area and Production—Spain	-			410
Tasmania	-			314
Tares and Lentil Seeds: Imports				390
			in	080
	Stock	41	1, 40	458
Area and Population				
Area and Population Tea: Area—India and Ceylon	-			405
Area and Production—Japan	-			481
Tea: Area—India and Ceylon  Area and Production—Japan  Natal	-		-	488
Prices-Japan				,,,,,

	519
P	AGE
Temperature: See "Weather."	
Tenants: Area and Number of Holdings occupied by. See "Owners" and "Cultivated Land."	
Timber: See "Wood and Timber."	
Timothy: Area and Production—Manitoba	415
United States	451
Tithe Rent-Charge: Value since 1836	223
Tobacco: Area and Production—British Possessions - 403-	
Foreign Countries 426-	
Prices—Foreign Countries	
	437
	344
,, Tables 242-243,	208
	312
Transvaal: Acreage under Crops, Production, and Live Stock 420, 464	407
Area and Population	456
Trifolium Incarnatum: See also "Clover."	200
Area and Production—Belgium and France 490	121
Tunis: Acreage under Crops—Report	391
Acreage under Crops, Production and Live Stock - 450, 457	
Area and Population	456
Turkey: See "Ottoman Empire."	
Turkeys: See "Poultry."	
Turnipe and Sweden: See also "Roots."	
Area—Great Britain, Report	Is
" " Tables 26-60, 62, 82-88, 133, 140, 156-1	57.
173,	400
Ireland and United Kingdom - 62, 133, 173, 401,	
Isle of Man and Channel Islands United Kingdom, since 1882	61
Area and Production—British Possessions	80
Foreign Countries 428-	
Conditions affecting, in Great Britain, in 1911 - 117-	
Prices—Great Britain, Report	503
, Tables - 242-243, 9	30
Production—Great Britain Report	18
" Tables 133, 140, 156-157, 172-173, 4	.00
Ireland and United Kingdom - 133, 172-173, 401, 4 United Kingdom, Report	.02
Omted Kingdom, Report	16
Uganda Protectorate : Live Stock	
Unbroken Horses: See " Horses,"	24
United Wile 1	
United Kingdom : Acreage under Crops—Report 387, 3	90
Tables - 62, 80-81, 132-13	13,
Area - 167-177, 402, 457-4	
Exports of Agricultural Produce—Report - 288, 2	
Tables - 359_3	
Imports of Agricultural Produce—Report - 279-288, 3	89
Tables - 293-3	56
	92
	37
	36
	87 16
Tables - 132-133, 166-177, 402, 457-4	29
O 14800	~

United States of America:	00	8-391
Acreage under Crops-Report	- 38	5-391
Acreage under Crops. Report  Acreage under Crops, Production and Live Stock	451, 45	7-167
Number of Live Stock—Report	. 38	6, 393
Number of Live Stock - Leoport		388
Population—Report	- 39	5-397
Prices of Agricultural Produce—Report Tables	- 49	3-494
TRUISS -	90	0 201
Uruguay: Acreage under Crops, Production and Live Stock Area and Population Area Const. Papert	480 40	0,000
Asmora under Crops, Production and Live Stock	452, 40	NO-501
Acres of Recolation		393
Tree and 1 opinions		393
Acreage under Grops, Householder Area and Population Live Stock—Report Population—Report		388
Population—Report		
	478, 48	32, 490
	220, 4	38, 240
Great Britain		476
		908
Vegetable Marrow: Prioss - Great Division Tables	242-9	43, 250
Vegetables: See also the various kinds.		
Vegetables: See also the various kinds.  Area—Oeylon  Imports—1856-62 to 1905-11, Report  Interpretation of the second of the se		495
Area—Ceylon		79-284
1mports-1856-62 to 1205-11, 100port		288
In 1911, Report	- 5	109, 344
Tables		
Prices—Great Britain, Report	040 6	45 950
Prices—Great Britain, Report Tables Great Britain, Report	242-4	15
Vetches or Tares : Area—Great Britain, Report Tables		-0 100
Vetenes of Tables	26-60,	62, 400
Isla of Man and Channel Islands	-	- 01
Indeed and United Kingdom -	-	62, 402
Prices—Greek Britain, Report Tables Vetches or Tares: Area—Great Britain, Tables Lale of Man and Channel Islands Ireland and United Kingdom Area and Production—Foreign Countries		426-449
Area and Production—Foreign Countries Ireland		. 401
Victoria: Acreage under Crops, Production and Live Stock	411.	458-467
Victoria: Acreage under Crops, Production and Live Deck		456
		473-474
Prices of Agricultural Produce		427
		406-423
		426-452
Vines : Area and Production—Britain Countries		425-402
Totola		
Wales: See "Great Britain."		. 439
		421
	unshine	103-104
Weather in Great Britain: Italiana, 1911—Report	-	103-101
Tables C. Deltain Percent		. 205
Weighing of Live Stock : Great Britain—Report Tables		273-274
Taution and	Live Sto	ek .
Western Australia : Acreage under Crops, Production and	419	458-467
Area and Population		
Prices of Agricultural Produce	-OV - DOT	990.391
Area British Possessions, Report 384	380, 301	907_391
Wheat: Area - British I Compines Report	384-38	11
Prices of Agricultural Produce  Wheat: Area—British Possessions, Report Foreign Countries, Report Great Britain, Report		- 11 115
Great Britain, Report Tables 26-60, 62, 82-88,	132, 134	, 164-140
is in Tables at the control of		167, 200
Ireland and United Kingdom 62, 132,	167, 401	, 402, 457
Ireland and United Kingdom 02, 202)		446
Isle of Man and Channel Islands		. 8
United Kingdom, since 1882		

					Ę	21
Wheat-continued.						AGE.
Area and ProductionBritis	h Posses	elome	. 40	9493	157	158
Area and Production—Britis Forei	on Connt	riae	. 40	6.453	457	458
Conditions affecting, in Great Exports  Harvest—Great Britain, Dat	t Britain	in 19	10-11		117_	130
Exports					358-	360
Harvest-Great Britain, Dat	es and D	uratio	a. Reno	rt-	104-	107
1mports-Average Value per	r quarter		.,	٠.	- :	351
1856-62 to 1905-1	1. Repor	t and I	Diagram		279-	
Report Tables Prices—British Possessions—			٠.	286,	288.	389
Tables			30	1, 327, 3	329,	352
Prices—British Possessions-	-Report				- 1	395
	Tables				470-	476
Edinburgh Corn Ma England and Wales Foreign Countries,	rket				. :	224
England and Wales	, Report			191,	192,	394
" "	Tables				209-	223
Foreign Countries,	-Report				394-	395
n n	Tables			-	477 -	494
Production—Forecasts of, B Great Britain,	leport					107
Great Britain,	Report				108,	112
n' n	Tables	132,	134, 14	4–145, 1	L66-1	l67,
						400
n n	Value of	Crop,	Report		110-	111
Ireland and U	nited Kir	gdom	13	2, 166-	L67, 4	101,
	_			402,	457,	458
United Kingdo	om, Repo	rt .			:	116
Weight of Gra	un per B	ushel,	Report		108-	110
Weight of Gra Quantities Sold—Edinburgh England a	Corn M	arket			-	224
England a	nd Waler	s, Rep	ort -			192
n n	12	Tabl	es 21	0-215,		
		-			111-	221
Straw—Production in Great	Britain,	repor	τ -	248-		
Wheat Flour and Wheat Meal: See	or TID 22			248	249,	252
Wine: Production—Australia -	riour.				406-	410
Foreign Countrie		:			426-	
Was a ser a me a series Countrie	194 -	-			358-	
Wood and Tunber: Exports Imports			: :	316.		
Woods, Forests and Plantations :		•		510,	320-	-010
Aver Persian Comptains					426-	450
Ares—Foreign Countries Great Britain India Ireland				- 64		
Todio			: :		-00,	403
Tenlan d		-				401
Tale of Man and Char	onal Telev	de				65
Now Zoolond	and annual					409
Outorio						417
United Kingdom						402
Wool: Exports				258.	260	368
Temporte_Tables				300	310.	340
Prices British Possessions		-			471	475
Foreign Countries					477	494
Great Britain, Ber	ort -					201
Tab	les -				254	-256
India Ireland Isle of Man and Cha New Zealand Ontario United Kingdom Linports—Tables Prices—British Possessions Foreign Countries Great British, Reg Re-exports Re-exports			- 3	10, 340,	360	368



HORSE POWER RATING OF Report of Committee, with Evidence. CHINA LOAN NEGOTIATIONS. Correspondence. [Cd. 6446.]

ARMOURERS, INSTRUCTIONS FOR in the care, repair, browning, &c., of Small Arms, Machine Guns, "Parapet" Carriages, and for the care of Bicycles. 1912.

ARMY REVIEW. Vol. 111. No. 2. October 1912.

CAVALBY TRAINING. 1912. EXAMINATION PAPERS:

Military Entrance: -R.M. Academy, R.M. College, Qualifying Test for Commissions. Supplementary First Appointments in the Royal Marines. June-July 1912. Qualifying Certificates. March 1912.

FINANCIAL INSTRUCTIONS. Appendix II. Payment of Units proceeding to or from 14. Guns. DRILL FOR. 6-in. B.L. Howitzer. 1912.

GUNS. HANDBOOKS FOR THE :-

6-in. B L. 30-cwt. Howitzer, Marks I. and 18. 1912

15-pr. B.L.C. Marks 1., II., II\*. and IV., with Mark I. Carriage and Marks I., P.,

P. and P. Limbers and Wagons. Land Service. 1912. HYGIERG. ELEMENTARY MILITARY, Manual of. 1912. Map READING AND FIELD SECTORING. Manual. 1912.

OBDNANCE SERVICES, ARMY. Regulations. Part 1. 1912.

TELEGRAPHY AND TELEPHONY. Instruction in. Amendments, September 1912, to 6d. Admiralty Publications :--

Geometric Positions, Latitudes 0° to 65°. Tables for Determining; together with

RUSSO-JAPANESE WAR, 1904-5, PRIZE COURT DECISIONS, Vol.1. Russian Cases, 7z. 6d. Stenat, Manuat. Bereish. Authorised for use between H.M. Ships and British Membant Vessels, British Merchant Vessels and one another, and certain Signal

Time Tables for Standard Ports in the United Kingdom and other parts of the World for 1913; also the Local and Greenwich Time of High Water on Full and Change Days, with the Rise of the Tide at Springs and Neaps, for the principal

Board of Trade :-NATIONAL INSURANCE ACE, 1911, Part II. UNEMPLOYMENT INSURANCE. Decisions given by the Umpire. Vol. II., being those published in "The Board of Trade Journals" for the four weeks, August 22 to September 12, 1912. With Index. 3d.

TRADEWAYS AND LIGHT RAILWAYS ON PUBLIC ROADS. ELECTRICAL POWER. Local Government Board :-SEALL HOLDINGS AND ALLOTHEMES ACT, 1908. Circular, August 22, 1912. Small

Various :-

APRICA BY TREATY. THE MAP OF. 3rd Edition. 3 Vols. and case of Maps. ANGIENT AND HISTORICAL MONUMENTS, &C., IN WALES AND MONMOUTHSHIRE 60s. ROYAL COMMISSION ON. Inventory of the Ancient Monuments in the County of

ANGIENT AND HISTORICAL MONUMENTS, &C., IN SCOTLAND. ROYAL COMMISSION ON Fourth Report, and Inventory of Monuments, &c., in Galloway. Vol. 1. County

BEE-KEEPING. INSTRUCTION IN. For the use of Irish Bee-Keepers. New and

COLONIAL OFFICE. PLAGS, BADGES, AND ARMS OF THE BRITISH DOMINIONS BEYOND THE SEAS. Additional Plate for Part II.—Arms of Jamaica. COMMERCIAL TREATIES BETWEEN GREAT BRITAIN AND FOREIGN POWERS. Vols.

HISTORICAL MONUMENTS (ENGLAND). 15s. cach. Buckingham. Inventory. Vol. 1. ROYAL COMMISSION ON.

DUPCYTHEN'S CONTRACTION as a Disease of Occupation, with special reference to its occurrence among Minders of Lace Machines. Report of an Inquiry ou. 6d. FENGING OF MACHINER, PREVENTION OF ACCIDENTS, AND TEMPERATURE IN COPYON SPINNING MILES. Report on Conferences between Employers, Opens-

tives, and Inspectors concerning QUARRIES (under the Quarries Act, 1894) in the United Kingdom and the Isle of SHOPS ACT, 1912, with Regulations, Explanatory Memorandum, and Circular,

OPHTHALRIA NEONATORUM in Scotland. Incidence of. (Bound, 6d.) 4d. POSIER MOUNTAIN AND MOORLAND BREEDS OF. Report of the Committee as to

measures to be adopted for the Improvement of 1912.

### BOARD OF AGRICULTURE AND FISHERIES.

### AGRICULTURAL STATISTICS. 1911.

VOL. XLVI. PART V.

### COLONIAL

### FOREIGN STATISTICS.

WITH INDEX to VOL. XLVI.

Presented to both Boudes of Bartiament by Commant of Die Majesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE. To be purchased, either directly or through any Bookseller, from WYMAN AND SONS, LTD. PETTER LANE, E.C., and 32, ANINODON STREET, SW. and 54, St. Mary Stemet, Cardiff; or H.M. STATIONERY OFFICE (SCOTTISH BRANCH), 23, FORTH STREET, ROINDUMENT; OF

E. PONSONBY, LTD., 116, GRAPTON STREET, DUBLIN or from the Agencies in the British Colonies and Dependencies the United States of America, the Continent of Europe and Abroad of

> PRINTED BY EYRE AND SPOTTISWOODE, LTD., EAST HARDING STREET, E.C., PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.